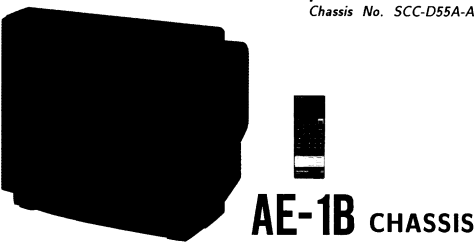
KID X 2 IS

SERVICE MANUAL

Spanish Model



Note: The service manual for RM-689 has been issued separately.

MODELS	OF	THE	SAME	SERIES
KV-X2133E				
KV-X2533E				

SPECIFICATIONS

Television system B/G/H

PAL, SECAM, NTSC3.58, NTSC4.33

Channel coverage VHF: E2-E12 UHF: E21-E69

CABLE: S01-S03, S1-S41

Picture tube

Color system

Trinitron tube

Approx. 54.5 cm (21 inches)

(Approx. 51 cm picture measured diagonally

110-degree deflection

Inputs

Ö- 1 21-pin connector:

CENELEC standard including RGB input.

→ 2 21-pin connector: including S video input

3 Video, Audio: phono jack.

Outputs

21-pin connector: CENELEC standard Headphones jack: stereo minijack External speaker terminals: 2-pin DIN Audio output jacks: phono jack (output

dependent upon TV settings)

Sound output

Power consumption 90Wh

15 W + 15 W (music power)

Dimensions

Approx. 513x438x474 mm (w/h/d)

Weight

Approx. 25.5 kg

Supplied accessories RM-689 Remote Commander (1)

IEC designation R6 batteries (2)

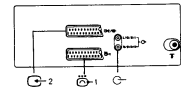
Design and specifications are subject to change

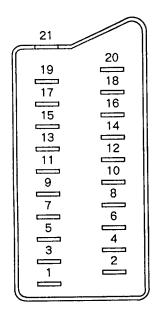
without notice.





21 pin connector (1, 2)





Pin No	1	2	Signal	Signal level	
1	0	0	Audio output B (right)	Standard level: 0.5Vrms Output impedance: Less than 1kohm*	
2	0	0	Audio input B (right)	Standard level: 0,5Vrms Input impedance: More than 10kohms*	
3	0	0	Audio output A (left)	Standard level: 0.5Vrms Output impedance: Less than 1kohm*	
4	0	0	Ground (audio)		
5	0	0	Ground (blue)		
6	0	0	Audio input A (left)	Standard level: 0.5Vrms Input-impedance: More than 10kohms*	
7	0	•	Blue input	0.7V±3dB, 75ohms, positive	
8	0	0	Function select (AV control)	High state (9.5-12 V): Part mode Low state (0-2 V): TV mode Input impedance: More than 10kphms Input capacitance: Less than 2 nF	
9	0	0	Ground (green)		
10	0	0	Open		
11	0	•	Green	Green signal: 0.7V±3dB, 75ohms, positve	
12	0	0	Open		
13	0	0	Ground (red)		
14	0	0	Ground (blanking)		
	0	-	Red input	0.7V±3dB. 75ohms, positive	
15	-	0	(S signal) croma input	0.3V±3d8, 75ohms, positive	
16	0	•	Blanking input (Ys signal)	High state (1-3 V) Low state (0-0.4 V) Input impedance: 75ohmes	
17	0	0	Ground (video output)		
18	0	0	Ground (video input)		
19	0	0	Video output	1V±3dB, 750hms, positive Sync: 0.3V (-3, +10dB)	
-	0	-	Video input	1 V±3dB. 75ohms, positive Sync: 0.3V (-3, +10dB)	
20	-	0	Video Input/Y (S signal)	1 V±3dB, 75ohms, positive Sync: 0.3V (-3, +10dB)	
21	0	10	Common ground (plug, shield)		

O connected

• unconnected (open)

* at 20 Hz-20 kHz

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.
THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK

NON THE SCHEMATIC DIAGRAMS, EXPLODED
VIEWS AND IN THE PARTS LIST ARE CRITICAL TO
SAFE OPERATION. REPLACE THESE COMPONENTS
WITH SONY PARTS WHOSE PART NUMBERS APPEAR
AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS
PUBLISHED BY SONY.

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NICAM Reception

Reception of NICAM broadcast is possible if the NICAM adaptor (available at your Sony dealer) is installed in the TV.

When the NICAM broadcast is being received, indicators illuminate according to the sound being heard.

Select the sound you want to hear by pressing the A/B bilingual button. Each time the A/B bilingual button is pressed, the sound will change as indicated with arrows in the following chart.

O means that the indicator lights up.

× means that the indicator dose not light up.

,	The sound you		Indica	itors
The NICAM sound being broadcast	hear (Select with the A/B bilingual button.)	Α	В	⊕ * (NICAM)
Stereo	Stereo ◀	0	0	0
Otereo	Regular ———	×	×	.0
	A 🗸	0	×	0
A + B (Bilingual)	▼ B	×	0	0
	Regular ————	×	×	0
A	A -	0	×	0
A	Regular —	×	×	0
Regular only	Regular	×	×	×

* When the NICAM adaptor is installed, the @ space sound indicator will function as the NICAM indicator (the space sound function will not be affected). When the NICAM broadcast is being received, the NICAM indicator lights up even when the regular sound has been selected.

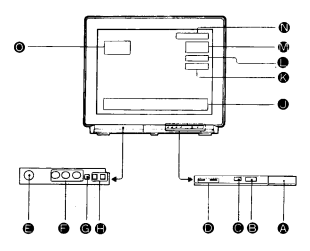
When you turn on the TV, what sound will be heard? When the Regular sound and the NICAM sound are the same, the NICAM sound will be heard.

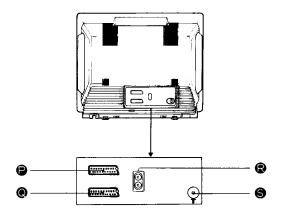
When the Regular sound and the NICAM sound are different, the Regular sound will be heard.

Note

The West German stereo programs can be received as explained in the supplied Operating Instructions.

1-1. FUNCTION OF CONTROLS





SECTION 1 GENERAL

ON THE SET

Power Switch ①

Use it to switch the set on and off. When you switch the set on, the programme number of the station tuned in will be indicated in the on-screen display () for some seconds. In case of short breaks of operation, you can switch the set on and off using the Remote Commander (See *CONTROLS ON THE REMOTE COMMANDER.)

Remote control detector

(See *CONTROLS ON THE REMOTE COMMANDER*).

This indicator lights up when the TV set is in standby mode and it flashes each time the set receives signals from the Remote Commander.

Stereo A/B indicators ①

During bilingual programmes one of the two indicators lights up, depending upon the selected channel A or B. When stereo programmes are broadcast both indicators light up. (See »CONTROLS ON THE REMOTE COMMANDER«).

Jacks and control panel (front of set)

The jacks and the control panel are situated behind a cover. Please press the arrow marking on the cover to open it.

☐ ∩ Headphones jack (stereo minijack)

Connect only stereo headphones.

⑤ Input jacks

Video input jack (phono jack) 3 (yellow)
Audio input jacks (phono jacks) (red and white).

Mode select button

Use this button to select either the channel select mode, volume adjustment ∠ or the ⊕ input mode.

Adjustment buttons +/-

Select at first the item to be adjusted using the Mode select button **(P**: channel select mode), ∠1 (volume) or (3- (input mode), then adjust the item by pressing the + or — button.

You can also use these buttons to reset the picture and sound adjustments to the factory-set levels. For this purpose press both buttons simultanteously.

On-screen display

When you repeatedly press button € 12 on the Remote Commander, the following information will be indicated on the screen in turn:

Picture and sound adjustment items:

To contrast, Colour, Cobrightness, Pobass, I treble or balance and their respective levels; as well as ⊈ mute, sever reset, ⊕ space sound, U loudness and NICAM indications, when the respective buttons are pressed.

When you press button 🕒 🔟 on the Remote Commander, the following information will be indicated on the screen:

- TV-System: I (normal UK broadcast system)
- Channel number
- (Ŋ) Programme number or input mode; ③-1, ⑸-, ④-2, ᡚ-2, ⊙-3;
- (N) Indication of the station name
- AV output indication; 1 ᠿ, 2 ᠿ, 3 ᠿ or TV ᠿ (see »CONTROLS ON THE REMOTE COMMANDER«).

Connectors on the rear

Euro-AV-connector 21-pin ⊕ 2/ ⊕ 2

For connecting a VTR, 8 mm video camera recorder, a video disc player or in general devices with an S-Video-output.

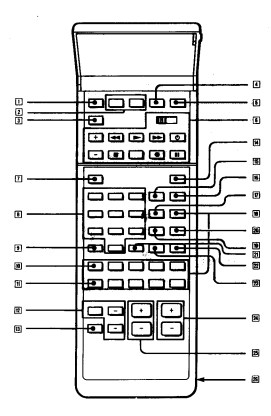
Euro-AV-connector 21-pin □-1

For connecting a VTR, a computer etc. with RGB output.

Audio-output-jecks (phono jacks) →

For connecting audio equipment, e.g. an amplifier, so that the sound will be output at the audio equipment. In this case the volume is adjustable on the TV set.

Aerial terminal T



ON THE REMOTE COMMANDER

S

On the set there is a Remote Control detector , which receives the signals of the Remote Commander.

 → Preset-button Used for selecting the Preset mode. See »TO PRESET CHANNELS«.

2 HD Tuning +/- buttons

- a) Preset mode: Used for tuning in stations in the Automatic Station Search: See »TO PRESET CHANNELS».
- b) TV-mode: Used for fine-tuning a station. See »ADDI-TIONAL FUNCTIONS«.

3 Coo button (Clear)

Used for clearing programme positions, so that the position will be skipped when the PROGR +/- buttons 4 are pressed. See *TO PRESET CHANNELS*.

- △ Store button: Used for storing channels. See »TO PRESET CHANNELS»
- 5 TV-system-select-button

This button has no function.

6 Video selector and video operation buttons

Used for operating Sony video equipment. For details see »OPERATING OTHER EQUIPMENT«.

7 **⋘ Mute button**

By pressing this button the sound of the set will be switched off and by pressing it once more the sound will be restored.

8 Number buttons

- a) Used to select programme positions or to input channel numbers (in the preset mode).
- b) If the set is in the standby mode, press one of the number buttons to switch it on.
- c) After pressing the output select button → the buttons 1-2 can be used to select the different output connectors.

9 -/-- Button

In case of two digit numbers, press first this button and then the two respective number buttons 3.

10 Button for On-screen display

By pressing this button, information about the station tuned-in will be indicated on the screen. The indications will disappear after some seconds with the exception of the programme number and label, which will stay on the screen until the button is pressed once again.

11 Time button ②

In TV-mode: If teletext service is broadcast on the selected channel, press this button to display the current time on the screen and once again to make it disappear.

12 +/- Buttons for picture and sound adjustments a) TV-mode:

The picture and sound adjustments are stored as standard values. You have, however, the possibility to change them to your individual liking. Press the button repeatedly until the required item is indicated in the onscreen display: ② contrast, ③ colour, ☼ brightness, 灶山 hue (only for NTSC colour system), ૐ basan, ♣ treble or ☐ balance. You can adjust the settings by pressing the + or — button.

b) Preset-mode: Use these buttons to name a station. See »TO PRESET CHANNELS«.

13 →•← Reset-button

By pressing this button the picture and sound adjustments are reset to the factory-set levels.

Press this button to switch the set into standby-mode. You can switch it on again by pressing the TV-button [s] or one of the number buttons [s]. To return to the teletext mode, press ❷ ❷ [s] button. There will be a slight delay before the picture is restored.

Note

Use the Standby-button only when switching the set off for a short period of time. If the set will not be used for a longer span of time, switch it off by using the Power switch (A).

□ Input-Select-Button

Press this button to select the audio- or video-signals input at the various input connectors. With each pressing of the button a different connector is selected. The following indications will appear sequentially:

16 TV-Button

When pressing this button the set returns from standby, video input- or teletext mode to the TV-mode.

□ Output-Select-Button

Press this button to select the audio- or video signals to be output at the 🏵 Connector.

With each pressing of the button a different output source will be selected. The following indications appear sequentially:



18 Teletext operation buttons

These buttons are used for teletext operation. See »VIEWING TELETEXT«.

19 \(\subset \) Loudness button

By pressing this button the high and low tones will be emphasized. Press the button again to restore the normal sound. The indications on the screen will be \$\mathcal{V}\$ (ON) or \$\mathcal{V}\$ (OFF).

20 A/B button

To select the audio channel of bilingual programmes. Usually the dubbed version is broadcast on channel A and the original sound is broadcast on channel B. In the video input mode (Euro-AV-connectors) this possibility of selecting channels also exists for stereo VTR connection.

21 C (Channel select) button

Use this button for direct channel tuning in the TV-mode. See »ADDITIONAL FUNCTIONS».

22 This button has no function on this set.

23 Space sound button

Press this button to obtain special acoustic effects. Press it again to restore the normal sound. The indications on the screen will be

(on) or

(off).

24 PROGR +/- buttons

TV-mode: Use these buttons to scan the available programmes up- or downwards.

Preset mode: Use these buttons to scan the available channels up or downwards.

25 +/- buttons for adjusting the volume

26 Battery compartment (on the rear)

1-2. TO PRESET CHANNELS

Use the buttons on the Remote Commander for presetting. In total there are 60 programme positions at your disposal for storing channels.

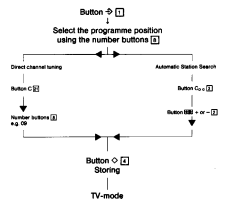
There are two different ways of tuning in channels:

1. Direct Channel Tuning

If you know the channel number of a station you can input it directly.

2. Automatic Station Search

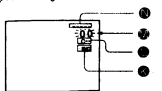
The set searches automatically for stations.



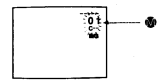
1. Direct Channel Tuning

6

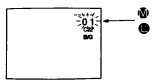
 Press the Preset button → 1. You are now in the preset mode of the set. The programme number in the on-screen display ((v)) starts blinking.



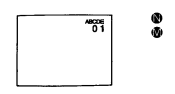
2. With the buttons PROGR +/- or the number buttons 1 you can select the programme position. In case of two-digit numbers, press first the button -/-- 1 and then the two number buttons



3. Press button C ☑ . The indication »C« and the channel number start blinking in the display ⚠ Select the channel number with two digits (e.g. 22) using the number buttons 3



4. Press the button \diamondsuit in order to store the channel and to return to the TV-mode.



If you want to store further channels, repeat the steps 1 to 4.

2. Automatic Station Search

- 1. Press button ♦ 1. You are now in the preset mode of the set. The programme number in the on-screen display () starts blinking.
- 2. With the PROGR buttons +/- ☑ or the number buttons ⑤ you can select the programme position. In case of two-digit numbers, first press button -/-- ⑥ and then the two number buttons
- 3. If there is already a stored station on the selected programme position, press button C 3.
- 4. Press one of the tuning buttons EEE +/- 2 to start the station search. The search will be interrupted as soon as a station is tuned in. Press the tuning buttons repeatedly until you find the desired station.
- 5. If you have found the desired station, press button \diamond 4. Now the selected station is stored and you are back in the TV-mode.
- 6. If you want to store further stations, repeat the steps 1-5.

Skipping of unused programme positions

Using button Coo 3 you have the possibility to skip unused programme positions (e.g. without a stored station), when pressing the buttons PROGR +/- 24 on the Remote Commander

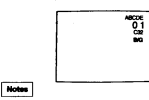
- 1. Press button ⇒ 1. You are now in the preset mode of the set.
- 2. Use the buttons PROGR +/- at to select a programme position, which you want to have skipped.
- 3. Press button Coo 3.
- 4. Press button ♦ 4 to store the cleared programme position and to return to the TV-mode.

The skipped programme position still appears when you press the number buttons [8] on the Remote commander.

If you want to name a station

After presetting the stations you have the possibility to name them. The selected name will appear in the on-screen display.

- 1. Press the preset button → [1].
- 2. Press the button € [2] . The first column of the station name starts blinking. Press either button + or [2] and select the desired character (number or letter, 0-9, A-Z, or for a blank space).
- 3. Press button € [2] again. Now the second column starts blinking and you can select the second character. In this way five characters can be selected.
- 4. Press button ♦ 4 to store the station name.



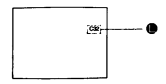
- If you press a wrong programme or a channel number, an »x« will be displayed on the screen.
- When pressing two number buttons, the second number button should be pressed within 5 seconds after the first one, otherwise the operation will be cancelled.

ADDITIONAL FUNCTIONS

Direct Channel Tuning in the TV-mode

You have the possibility to tune in channels directly when the set is in the TV-mode without storing these channels. Example: If you tune in channel number 32 and then switch the set off or change the programme position, this channel will be cancelled.

- 1. Press the button C 21. In the display the indication »C« will appear.
- Select the channel number with two digits using the number buttons [3] (e.g. for channel 4 press first 0, then 4). The indication on the screen will disappear within some seconds.



Manual Fine Tuning

If the reception of a channel is not satisfactory, you have the possibility to deactivate the Automatic Fine Tuning, which is usually in operation during presetting in order to tune in the best possible picture.

Press one of the tuning buttons HEE +/- 2 to fine-tune a channel. The Automatic Fine Tuning will be restored when the respective programme position is pressed once again.

The set is capable of receiving NICAM, which is a newly developed digital stereo broadcast system. NICAM programmes are broadcast in three ways: stereo, bilingual or monoaural sound besides the regular (FM mono) sound, and you can select the sound you want to hear by pressing the A/B button 20. Each time the button is pressed, the sound changes sequentially, as indicated with arrows in the following chart.

NICAM sound being broadcast	The sound you hear (Select with the A/B button 図.)			
Stereo	Stereo → Regular → Stereo (etc.)			
Bilingual	A → B → Regular → A (etc.)			
Monoaural	A → Regular → A (etc.)			

Whenever a NICAM broadcast is received, the DII indication appears on the screen and disappears after a few seconds.

When the NICAM programme ends, the DCI indication appears for a few seconds.

The sound being	The selected	O indic	ators 📵	NICAM indication
broadcast	sound	Α	В	on the screen
NICAM	Stereo	x	x	
+ Regular	A	х	0	
	В	0	x	×
	Regular	0	0	
Regular	Regular	0	0	0

x means that the indicator lights up or the indication appears.

o means that the indicator does not light up or the indication is not displayed.

1-3. VIEWING TELETEXT

To view the teletext service, use the Remote Commander. The buttons for teletext operation are indicated in green.

Operation

- 1 Select the TV channel for the desired teletext service. If the signal is weak, teletext errors often occur.
- 2 Press (TEXT/MIX) to display the teletext service.
- 3 Key in the three digits of the desired page using the number buttons. If an error is made, complete the three-digit sequence by keying in any digit. Then, re-enter the correct page number.

The requested teletext page is displayed.

To return to the TV mode, press TV is on the Remote Commander.

The teletext service can be displayed directly from the standby mode by pressing ●/ ● (TEXT/MIX).

To receive the teletext service of a different TV channel 1 Press TV [ii] to return to the TV mode.

- 2 Select the desired TV channel.
- 3 Press @/ (TEXT/MIX).

Note

Buttons not referred to in the text do not operate.

To request the index page

Press @ (INDEX).

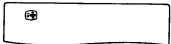
If the necessary signal is not being broadcast, page 100 is displayed.

To superimpose the teletaxt display on the picture (MIX)
Press ® / © twice from the TV mode.
Press ® / © again to return to the TEXT display.

To suppress the teletext display so that the picture is restored

Press (5) (text clear). This button can be operated from both the text and mix displays.

To prevent a teletext page from being updated/changed Press ➡ (HOLD). The HOLD symbol appears on the screen. To resume normal teletext reception, press ☻/② (TEXT/MIX).



To resume normal teletext reception, press ⊕ / €.

To enlarge the teletext display

Press en once to enlarge the upper half of the display; press again to enlarge the lower half of the display. And press again to return to the normal display.

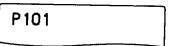
Press again to conceal the answers.

To watch the TV programme while waiting for a requested page to be displayed

1 Request the new page.

2 Press (9) to watch the TV programme.

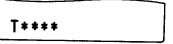
The requested page number and other data appear at the top of the screen. When the requested page has been captured, the page number is displayed in the top left hand corner of the screen.



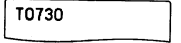
To view this page, press 10/0.

To have a requested page displayed at a pre-determined time

- 1 Request a time coded page (e.g. alarm page).
- 2 Press @ (TP ON).
- "T * * * " will appear at the bottom of the screen.



3 Enter your request time with the number buttons, using four digits. For example, 07.30:



To watch the TV programme until the requested time, press (S) (TEXT CL). At the requested time, the page number will be displayed at the bottom of the screen.

To view this page, press @/ ②.

To cancel the request, first ensure that the teletext page is displayed, then press (6) (TP OFF).

FASTEXT Operation

FASTEXT Teletext enables you to access pages quickly and conveniently with one key operation.

When a FASTEXT page is broadcast a colour coded menu will appear at the bottom of the screen. Each coloured prompt relates to the coloured keys on the Remote Commander. Pressing one of these will select the page described by the promot.

Selection may also be made by entering the three digit page number in the normal way.

Correct FASTEXT operation relies on the necessary signals being transmitted by the Broadcasting Authorities. It is possible that some Broadcasters will not support this transmission.

If FASTEXT is not transmitted, the decoder will operate as outlined above.

1-4. OPERATING OTHER EQUIPMENT

To view the input picture

Press the 🕒 🔟 button repeatedly until the desired input signal indication appears on the screen.

1: to view the audio and video signal input through the
 1 connector on the rear.

Ö-1: to view the RGB signal (i.e. from a computer, etc.) input through the Ö-1 connector.

G- 2: to view the audio and video signal input through the G-2/G- connector on the rear.

⊕ 2: to view the S video signal (from a VTR equipped with an S video output) input through the ③ 2/⊕ connector.

3: to view the audio and video signal input through the 3 connectors and the audio input jacks (yellow, white and red) on the front.

You can also select the desired input mode using the buttons on the front of the set. Select the - mode with the mode select (P \rightarrow \circlearrowleft \rightarrow -) button - then press +/-button.

To return to the TV mode, press the TV-button [18].

To select the signal to be output from the ③•2/⊕ connector

Press the 👉 button ז repeatedly until the desired output source is indicated on the screen:

1 →: The audio and video signal input through the Ō-1 connectors is output from the ⊙-2/⊕ connector.

2 ⊕: The audio and video signal input through the ⊕•2/⊕ connector is output from the ⊕•2/⊕-connector.

3 →: The audio and video signal input through the →3 connectors is output from the → 2/→ connector.

TV →: The audio and video signal input through the T aerial terminal (i.e. usually the TV signal) is output from the → 2/ → connector.

The indication will disappear after a few seconds.

Note

 ∞

The TV-signal is always output at the EURO-AV connector Ö-1.

To operate Sony video equipment

The video operation buttons is on the Remote Commander can operate certain VTRs and video disc players manufactured by Sony.

1. Switch the video selector to the desired position.

VIDEO 1: to operate Sony Betamax VTR and SLV 202 VHS.

VIDEO 2: to operate Sony 8 mm VTR. VIDEO 3: to operate Sony VHS VTR.

disc player.

MDP: to operate Sony video disc player including a multi

2. Press the operation button(s) to start operation.
PROGR +/-: to select the desired programme on the VTR.

to start playback, or to release the pause mode

: to stop the tape or the disc

to rewind the tape from stop mode or to rapidly go back to the desired position on the disc or tape from playback mode

to fast forward wind from stop mode or rapidly advance the tape or disc to the desired position from playback mode

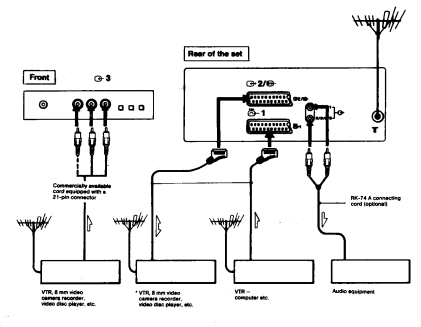
to start recording on the VTR
 Be sure to press this button and the one on the right simultaneously

O : to switch the video equipment on and off

: to stop the tape or the disc temporarily (pause)

Press again to release pause mode

1-5. CONNECTING OTHER EQUIPMENT



Signal flow

* Connect the S video output of the VTR, etc. here.

Notes

- It is also possible to connect a VTR using the T terminal.
 In this case, connect the aerial to the aerial terminal of the VTR
- Move the VTR away from the TV if the picture or the sound is distorted.

S video input (Y/C input) 🕒

Video signals may be separated into Y (luminance or brightness) and C (chrominance) signals.

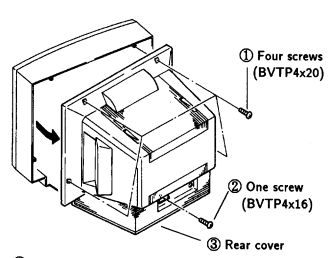
Usually these two signals are combined in a VTR and output as one signal, and supplied to a TV. Separation of the Y and C signals prevents them from interfering with one another, thereby improving picture quality (especially in luminance). This set is equipped with a S video input through which these separated signals can be input directly.

Connect the S video output jack on the VTR to the S video input on this set.

Note: Not all VTR's are equipped with S video output capability. (Refer to VTR operating manual.)

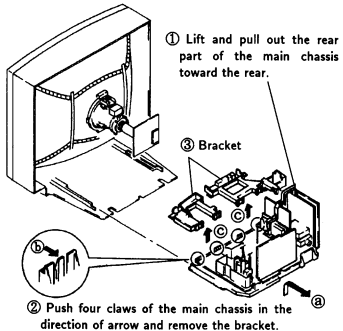
SECTION 2 DISASSEMBLY

2-1. REAR COVER REMOVAL

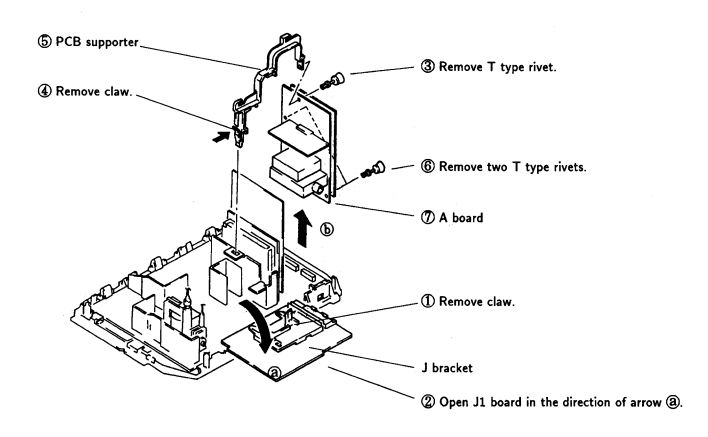


- ① Pull the rear cover and turn the right the speaker leads a fixed by the pathlock on the chassis.
- When attacing the rear cover for the speaker leads by pathlock.

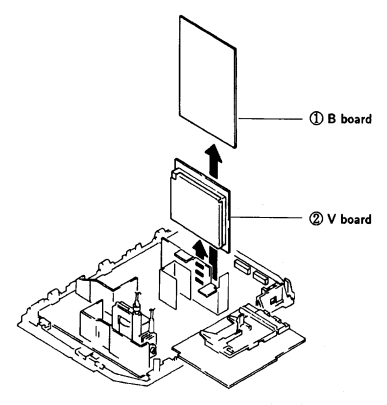
2-2. CHASSIS ASSEMBLY REMOVAL



2-3. A AND J1 BOARDS REMOVAL

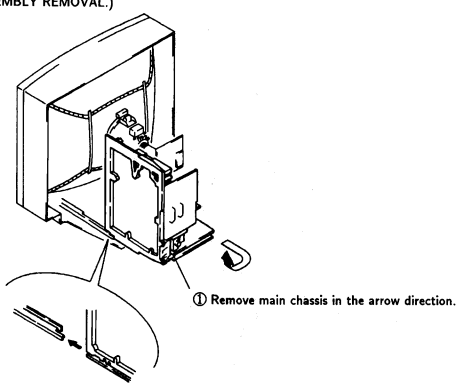


2-4. B AND V BOARDS REMOVAL

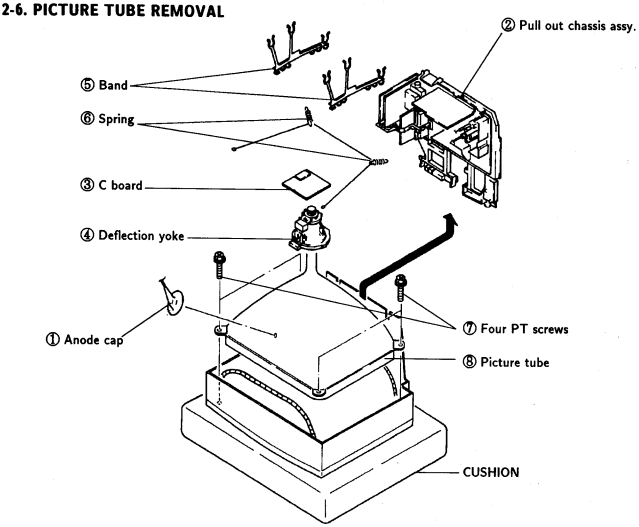


2-5. SERVICE POSITION

* Remove the connector bracket and then perform the following servicing. (Refer to 2-2. CHASSIS ASSEMBLY REMOVAL.)

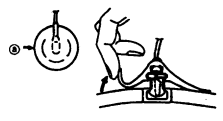


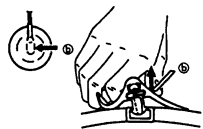
2 Install the main chassis on to the holder.

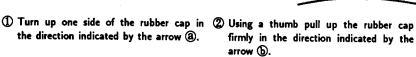


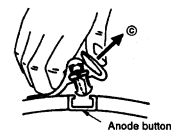
· REMOVAL OF ANODE-CAP

• REMOVING PROCEDURES









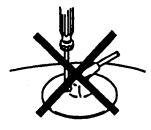
When one side of the rubber cap is separated from the anode button, the snode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

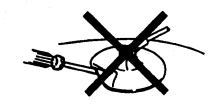
· HOW TO HANDLE AN ANODE-CAP

- ① Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook
- terminal is built in the rubber.

 3 Don't turn the foot of rubber over hardly!

 The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there is specific instruction to the contrary, carry out these adjustments with the rated power supply.
- Unless there is specific instruction to the contrary, set the controls and switches this way:

① Contrast80%

(or remote control normal)

☼ Brightness ······50%

- Carry out the following adjustments in this order:
 - 1. Beam landing
 - 2. Convergence
 - 3. Focus
 - 4. White balance

Note: Testing equipment required

- 1. Color bar/pattern generator
- 2. Degausser
- 3. DC power supply
- 4. Digital multimeter
- 5. Oscilloscope

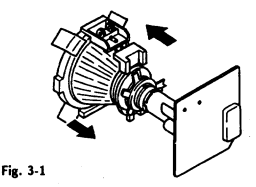
Preparations:

- In order to reduce the influence of geomagnetism on the set's picture tube face it east or west.
- Switch on the set's power and degauss with the degausser.

3-1. BEAM LANDING

- Input the white signal with the pattern generator.
 Contrast
 Bightness normal
- 2. Set the pattern generator raster signal to red.
- 3. Move the deflection yoke to the rear and adjust with the purity control so that the red is at the center and the blue and the green take up equally sized areas on each side.

 (See Figures 3-1 through 3-3.)
- 4. Move the deflection yoke forward and adjust so that entire screen is red. (See Figure 3-1.)
- 5. Switch the raster signal to blue, then to green and verify the condition.
- When the position of the deflection yoke has been decided, fasten the deflection yoke with the screws.
- If the beam does not land correctry in all the corners, use a magnet to adjust it. (See Figure 3-4.)



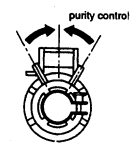


Fig. 3-2

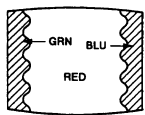


Fig. 3-3

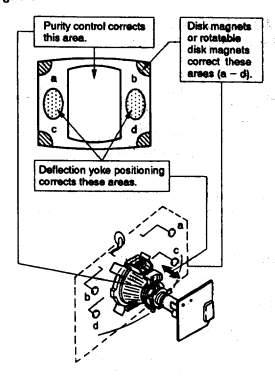


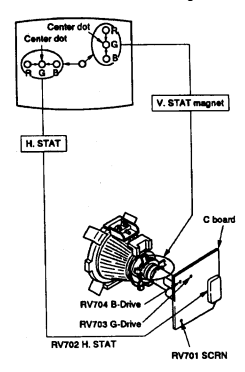
Fig. 3-4

3-2. CONVERGENCE

Preparations:

- Before starting this adjustment, adjust the focus, horizontal size, and vertical size.
- Minimize the brightness setting.
- Provide dot pattern.

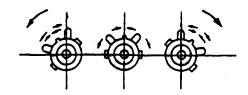
(1) Horizontal and vertical static convergence



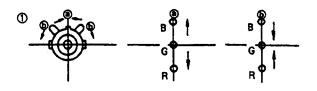
- (Moving horizontally), adjust the H.STAT control so that the red, green, and blue points are on top of each other at the center of the screen.
- 2. (Moving vertically), adjust the V.STAT magnet so that the red, green, and blue points are on top of each other at the center of the screen.
- 3. If the H.STAT variable resistor can not bring the red, green, and blue points together at the center of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V. STAT magnet in the manner given below.

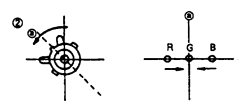
 (In this case, the H.STAT variable resistor and the V.STAT magnet influence each other's settings.)

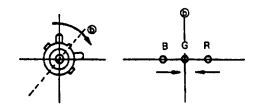
• Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

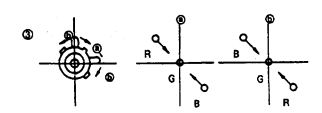


4. If the V.STAT magnet is moved in the direction of the and and arrows, the red, green, and blue points move as shown below.

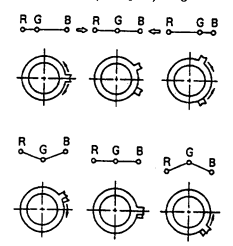








Operation of BMC (Hexapole) Magnet



The respective dot operations resulting from the operation of each magnet are not completely independent, so be sure to perform adjustment while tracking.

Use the H.STAT VR to adjust the red, green, and blue dots so they coincide at the center of screen (by moving the dots in the horizontal direction).



Before starting this adjustment, adjust the horizontal static convergence and the vertical static convergence.

- Slightly loosen the deflection yoke screws.
- Remove the deflection yoke spacer.

below and optimize the convergence.

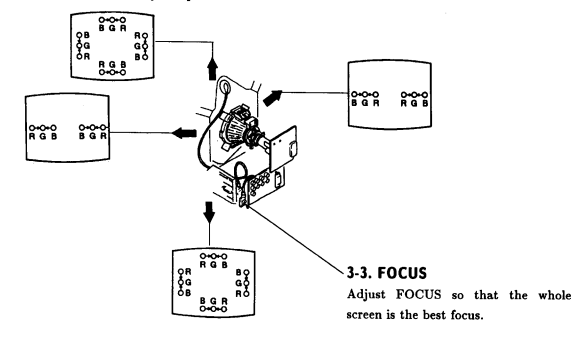
Purity

BMC (Hexapole)

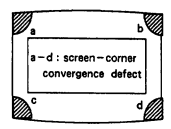
- Move the deflection yoke as shown in the figure
- 4. Tighten the deflection yoke screws.

V. STAT

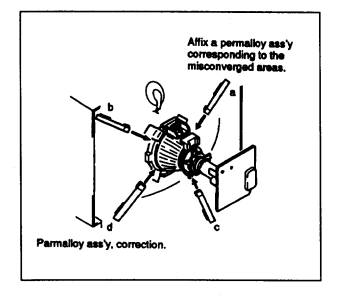
Install the defelection yoke spacer.



(3) Screen corner convergence







3-4. WHITE BALANCE

[Screen G2 setting]

- 1. Input the dot signal from the pattern generator.
- 2. Set the picture brightness control to its lowest level.
- 3. Apply 170V DC to the R, G, and B cathodes with an external power supply.
- 4. While watching the picture, adjust G2 control RV701 (Screen) to the point just before the return lines disappear.

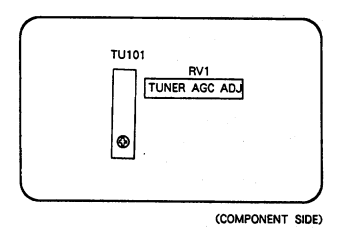
[White balance adjustment]

- 1. Input an all-white signal from the pattern generator.
- 2. Set the picture brightness and color controls to their normal levels.
- 3. Use the RV704 (B Drive) and RV703 (G Drive) to adjust white balance.

In the adjustments below, have the picture color and brightness settings at their normal levels unless there is a specific instruction to the contrary.

SECTION 4 CIRCUIT ADJUSTMENTS

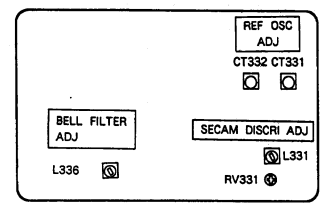
4-1. A BOARD ADJUSTMENT



TUNER AGC ADJUSTMENT (VIF101, RV1)

- 1. Align with an appropriate signal between stations.
- Adjust RV1 so that snow noise and cross modulation just disappear from the picture.

4-2. B BOARD ADJUSTMENTS



(COMPONENT SIDE)

REFERENCE OSCILLATOR ADJUSTMENT (CT332 8.8MHz)

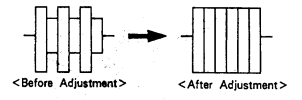
- 1. Input a PAL color bar signal.
- 2. Ground pin ① of the IC331.
- 3. Adjust CT332 to obtain synchronization.

REFERENCE OSCILLATOR ADJUSTMENT (CT331 7.16MHz)

- 1. Input an NTSC color bar signal.
- 2. Ground pin ® of IC331.
- 3. Adjust the CT331 to obtain synchronization.
- 4. Remove the jumper grounding pin 7 of IC331.

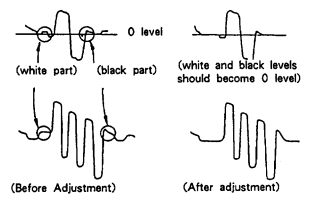
BELL FILTER ADJUSTMENT (L336)

- 1. Input a SECAM color bar signal.
- 2. Connect the oscilloscope to the emitter of Q335.
- 3. Adjust L336 so that the waveform is flat.

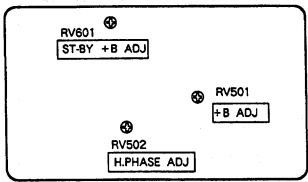


DISCRIMINATION ADJUSTMENT (RV331 and L331)

- 1. Input a SECAM color bar signal.
- 2. Connect the oscilloscope to pin ① of IC331.
- 3. Adjust RV331 so that the white and black sections of the waveform at pin ① come to the 0 level.
- 4. Connect the oscilloscope to pin 3 of IC331.
- 5. Adjust L331 so that the white and black sections of the waveform at pin 3 come to the 0 level.



4-3. D BOARD ADJUSTMENTS



(COMPONENT SIDE)

+B ADJUSTMENT (RV501)

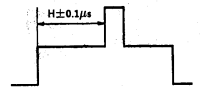
- 1. Connect the digital multimeter to TP91.
- 2. Adjust RV501 to obtain 135 ± 0.2 V.

ST-BY +B ADJUSTMENT (RV601)

- 1. Put the system into \circlearrowleft standby mode (remote commander).
- 2. Connect the digital multimeter to TP91.
- 3. Adjust RV601 to obtain 135 ± 3 V.
- 4. Take the system out of \circlearrowleft standby mode (remote commander).

H.PHASE ADJUSTMENT (RV502)

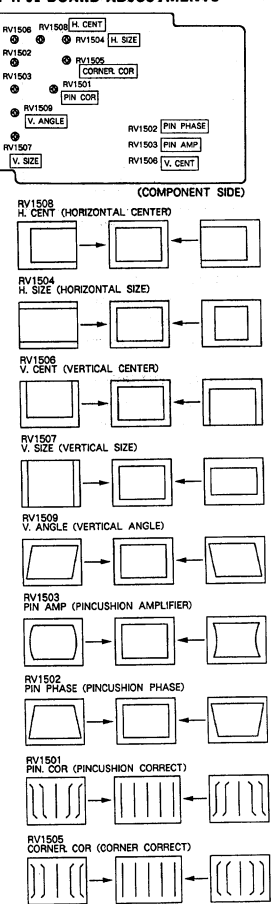
- 1. Input a PAL color bar signal.
- 2. Set the picture and brightness controls to their normal levels.
- 3. Set RV1508 (H.CENT) to its mechanical center.
- 4. Connect the oscilloscope to pin (I) (SCP) of IC 501.
- 5. Rotate RV502 to adjust to $H \pm 0.1 \mu s$. See below table for the H value.



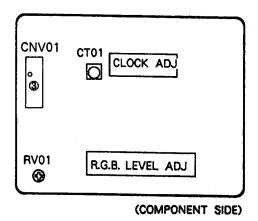
Standard of H.Phase

Model Size	Н	
21"	5.6 <i>μ</i> s	
25"	5.1 <i>μ</i> s	
29"	5.5 <i>μ</i> s	

4-4. J1 BOARD ADJUSTMENTS



4-5. V BOARD ADJUSTMENTS



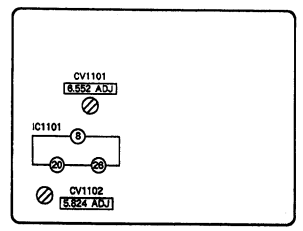
CLOCK ADJUSTMENT (CT01)

- Remove the pin 3 of V-01 connector.
- 2. Put the system into text mode.
- Adjust CT01 so that the picture does not move. 3.

RGB LEVEL ADJUSTMENT (RV01)

- Maximize the picture setting.
- Adjust RV01 so that the RGB output is 0.75V.

4-6. A1 BOARD ADJUSTMENTS



(COMPONENT SIDE)

6.552MHz (CARRIER Freq) Adjustment (CV1101)

- Tune in NICAM signal. 1.
- 2. Connect the frequency counter to pin 8 of IC1101.
- Adjust CV1101 so that frequency becomes $6.552MHz \pm 30Hz$.
- Confirmation

Connect X input of oscilloscope to IC1101 pin (9), and Y to pin 20.

Confirm waveform by X-Y mode.

Confirm that waveform as OK in Fig observed clearly and without tilt.

5.824MHz (Clock Freq) Adjustment (CV1102)

- Tune in a NICAM signal.
- 2. Connect the frequency counter to pin 6 of IC1101.
- 3. Adjust CV1102 so that frequency becomes $5.824MHz \pm 30Hz$.







4-7. SECONDARY ADJUSTMENT

SUB BRIGHTNESS ADJUSTMENT

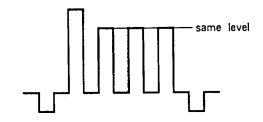
- 1. Set the system to receive a test pattern.
- Press → ← on the remote commander to put the system into normal mode.
- 3. Switch off the power.
- While depressing the adjusting buttons + and
 simultaneusly, turn on the power. (SUB mode is obtained)
- 5. Minimize the O contrast setting.
- 6. Adjust the \$\footnote{\text{the thingray scale 0 IRE section is cut off completely and the 20 IRE section is barely glowing.
- 7. Depress the (store) button of the remote commander.(SUB mode is released)

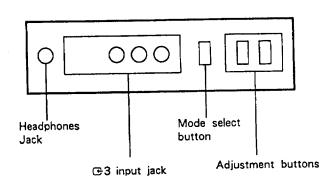
If there is no test color pattern

- 1. Set the system to receive a color pattern.
- Press on the remote commander to put system into normal mode.
 Set the color to its normal state.
- 3-5, are the same as above.
- 6. Since 20 IRE is nearly blue, adjust the ☆ brightness control so that the blue barely glows.
- 7. is the same as above.
- 8. Press →•← on the remote commander to put the system into normal mode.

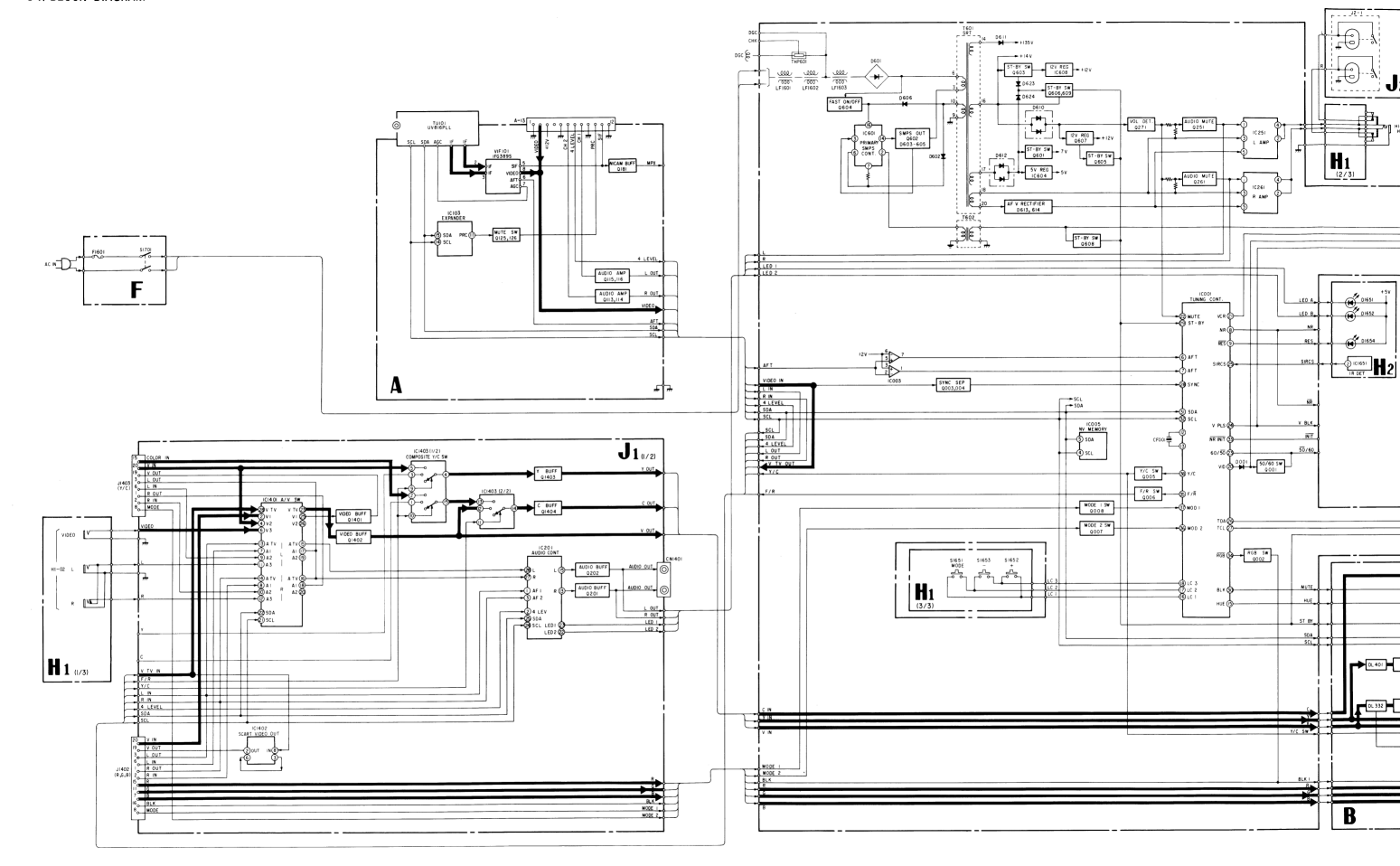
SUB COLOR ADJUSTMENT

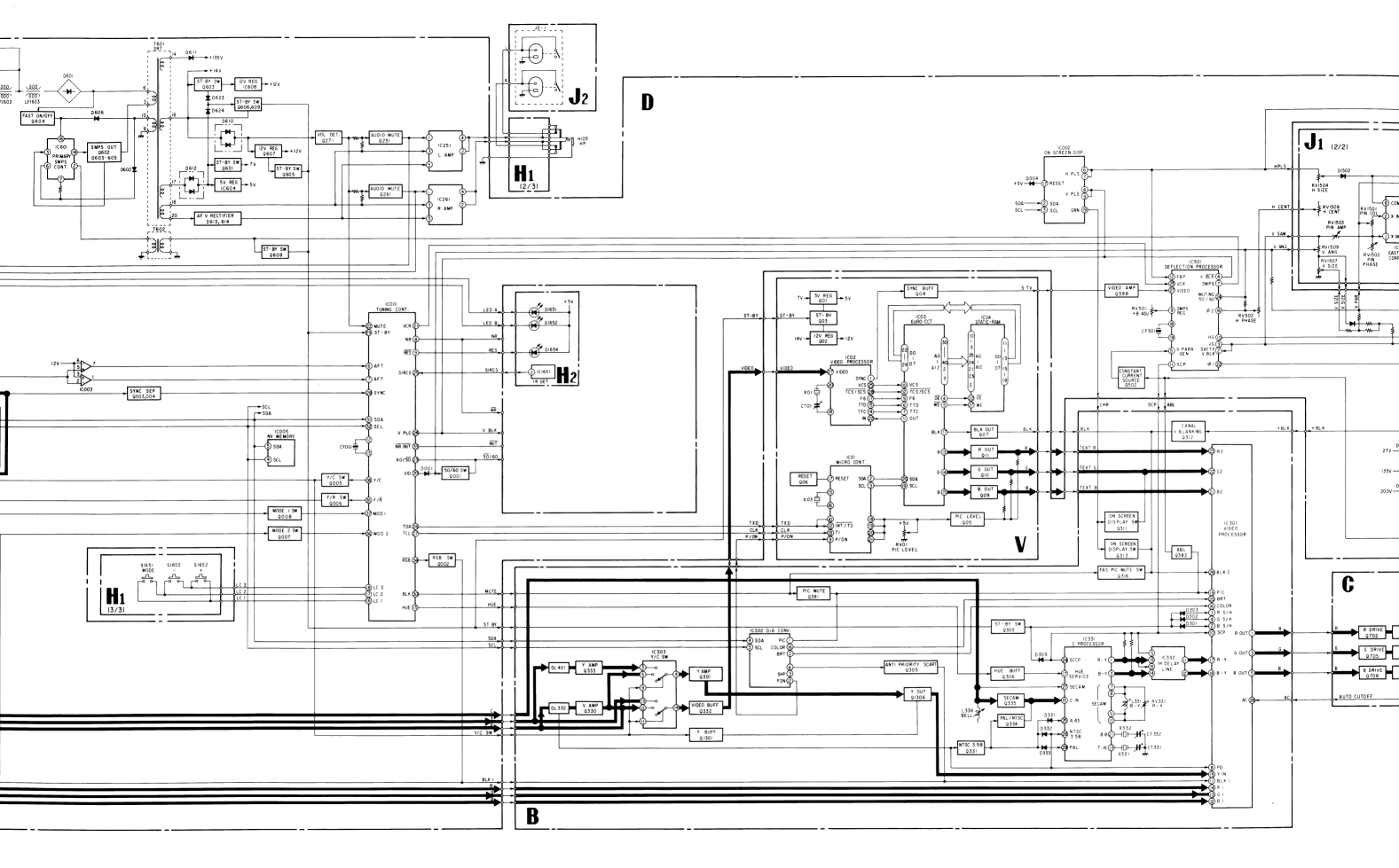
- 1. Set the system to receive color bars.
- Press → ← on the remote commander to put the system into normal mode.
- 3. Cut off the power.
- 4. While depressing the adjustment buttons + and simultaneusly, turn on the power. (SUB mode is obtained)
- 5. Adjust the color control so that the B out waveform (pin 2 of C board connector CNC72) is as shown in the figure below.
- 6. Depress the \diamondsuit (store) button of the remote commander. (SUB mode is released)

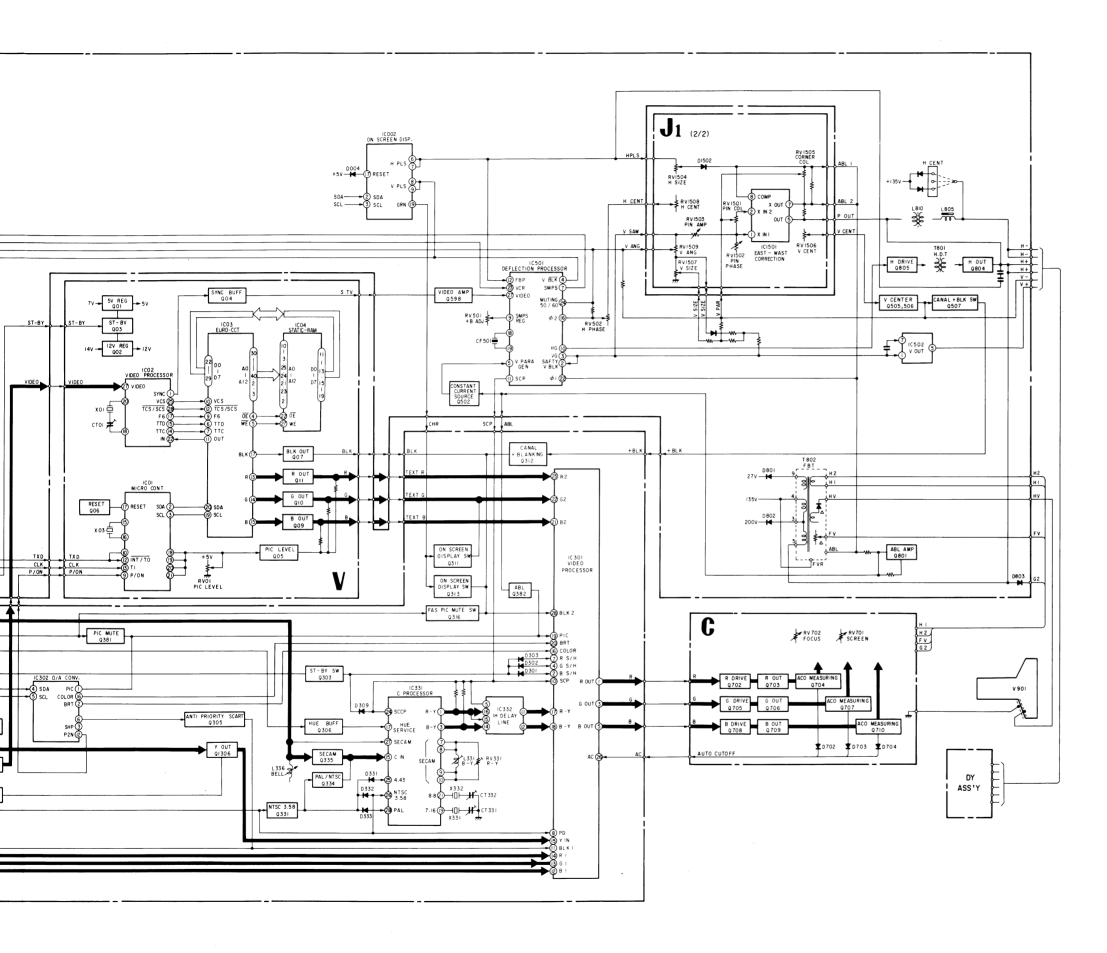




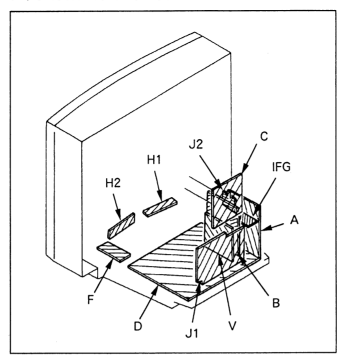
	4.5
·	·
	•••••
	
	







5-2. CIRCUIT BOARDS LOCATION



Note:

- All capacitors are in μF unless otherwise noted. $pF: \mu \mu F$ 50WV or less are not indicated except for electrolytics.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5mm Rating electrical power: 1/4W

- Chip resistor is in 1/10W.
- All resistors are in ohms. $k\Omega=1000\Omega,~M\Omega=1000k~\Omega$
- m : nonflammable resistor.
- fusible resistor.
- \triangle : internal component.
- panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve Bunless otherwise noted.
- All voltages are in V.
- Readings are taken with a $10M\Omega$ digital multimeter.
- · Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerances.
- = : B + line.
- signal path.

Reference information

RESISTOR : METAL FILM SOLID RC : FPRD NONFLAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE NONFLAMMABLE METAL OXIDE NONFLAMMABLE CEMENT NONFLAMMABLE WIREWOUND ADJUSTMENT RESISTOR MICRO INDUCTOR : LF-8L CAPACITOR : TA **TANTALUM** STYROL PS POLYPROPYLENE : PP MYLAR METALIZED POLYESTER : MPS : MPP METALIZED POLYPROPYLENE

BIPCLAR

HIGH RIPPLE

: ALT

HIGH TEMPERATURE

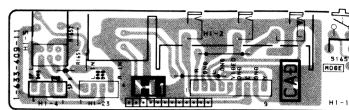
H1 CONTROL SW, AV INPUT, HEADPHONE

H2 SIRCS RECEIVER, INDICATOR

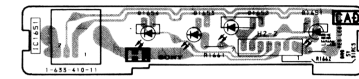
5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

-Conductor Side-

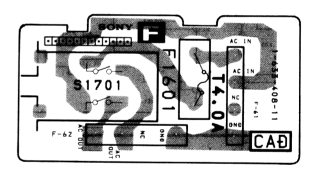
-H1 Board-



-H2 Board-



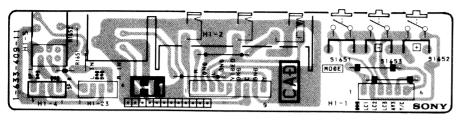
-F Board-



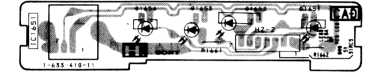
5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

-Conductor Side-

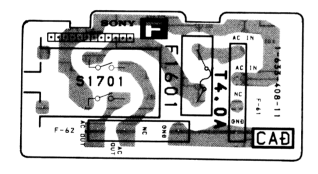
-H1 Board-



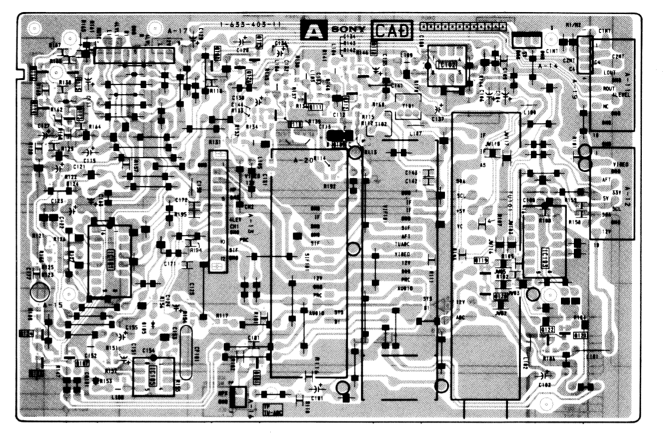
-H2 Board-



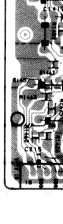
-F Board-



-A Board-



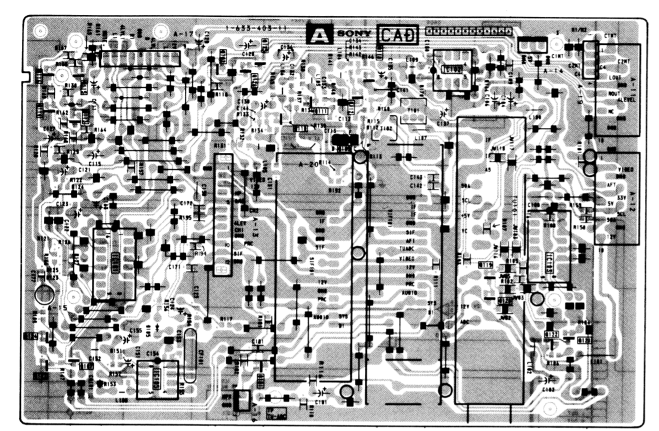




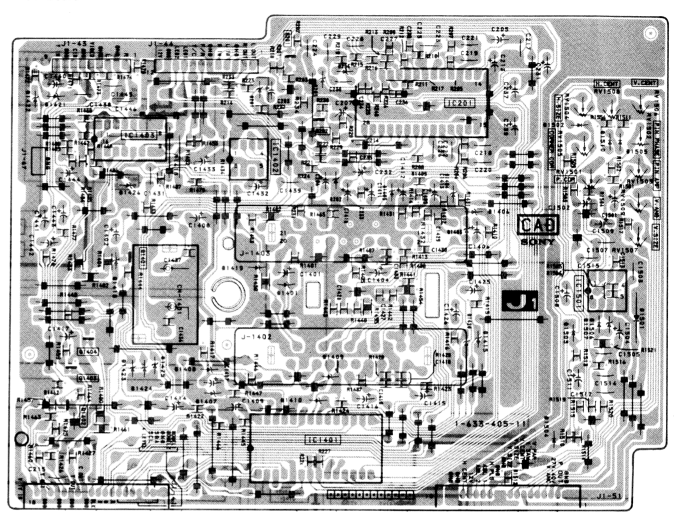
−J2 Boa



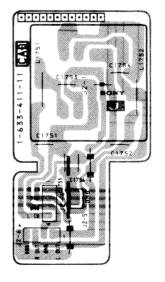
-A Board-

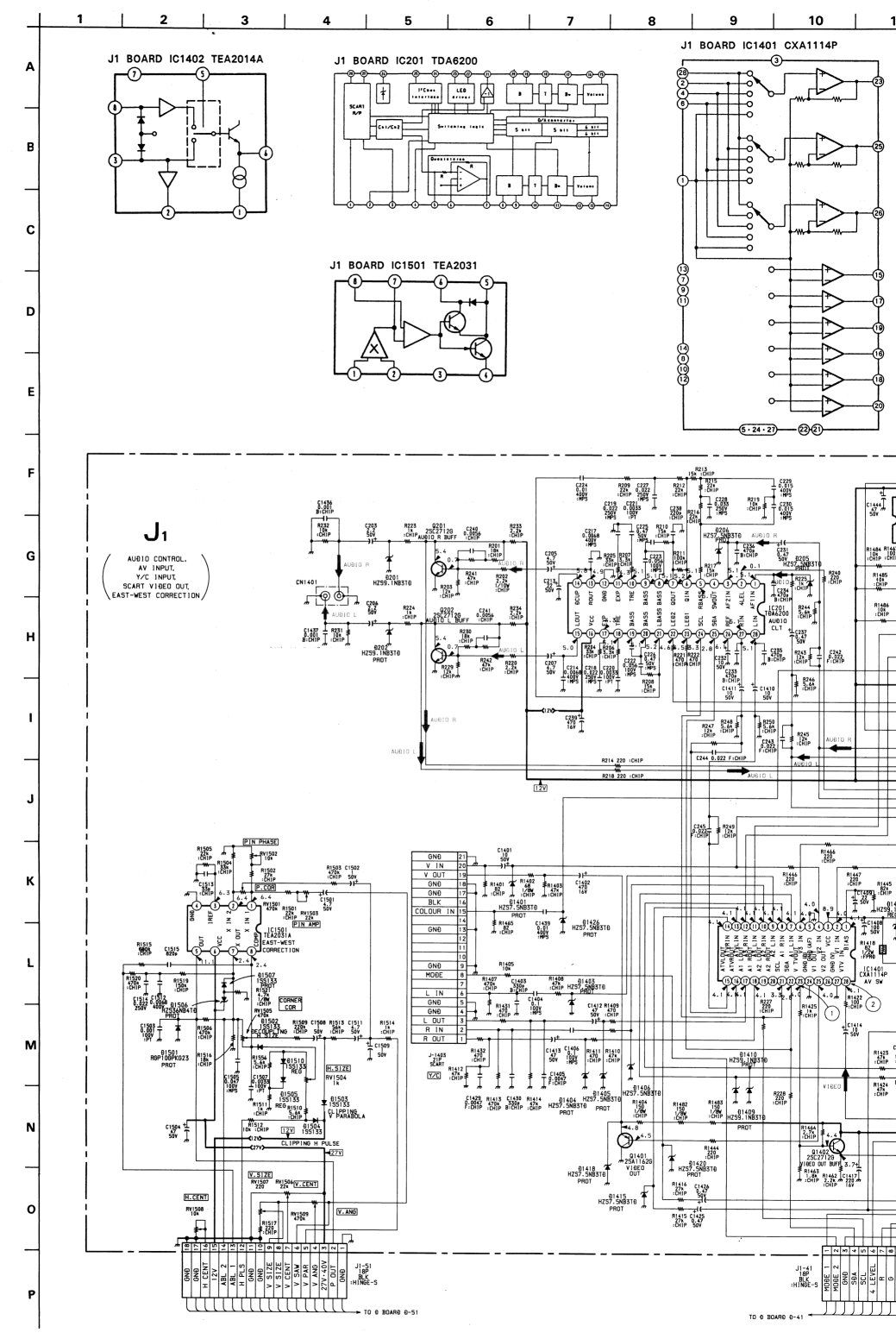


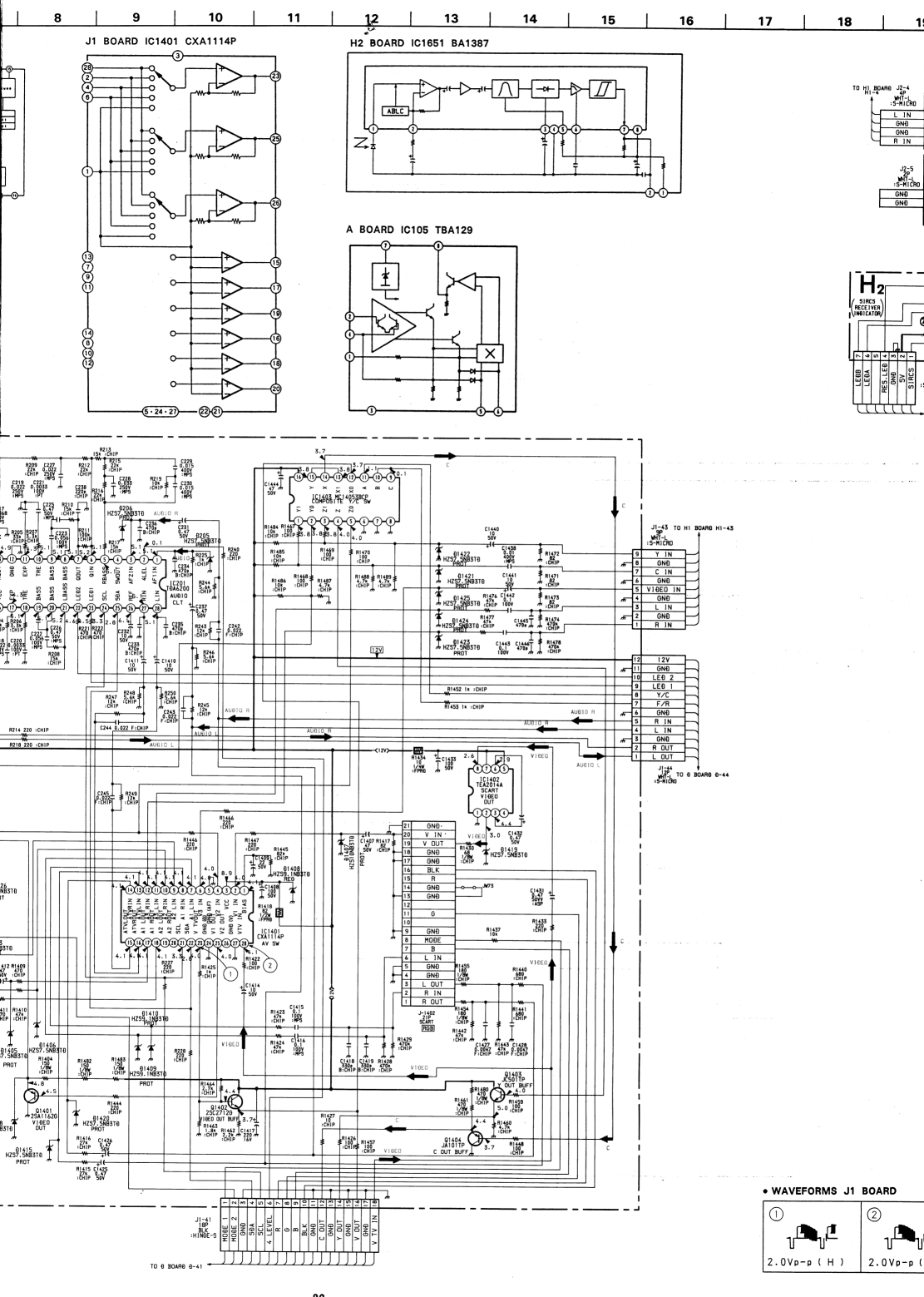
-J1 Board-

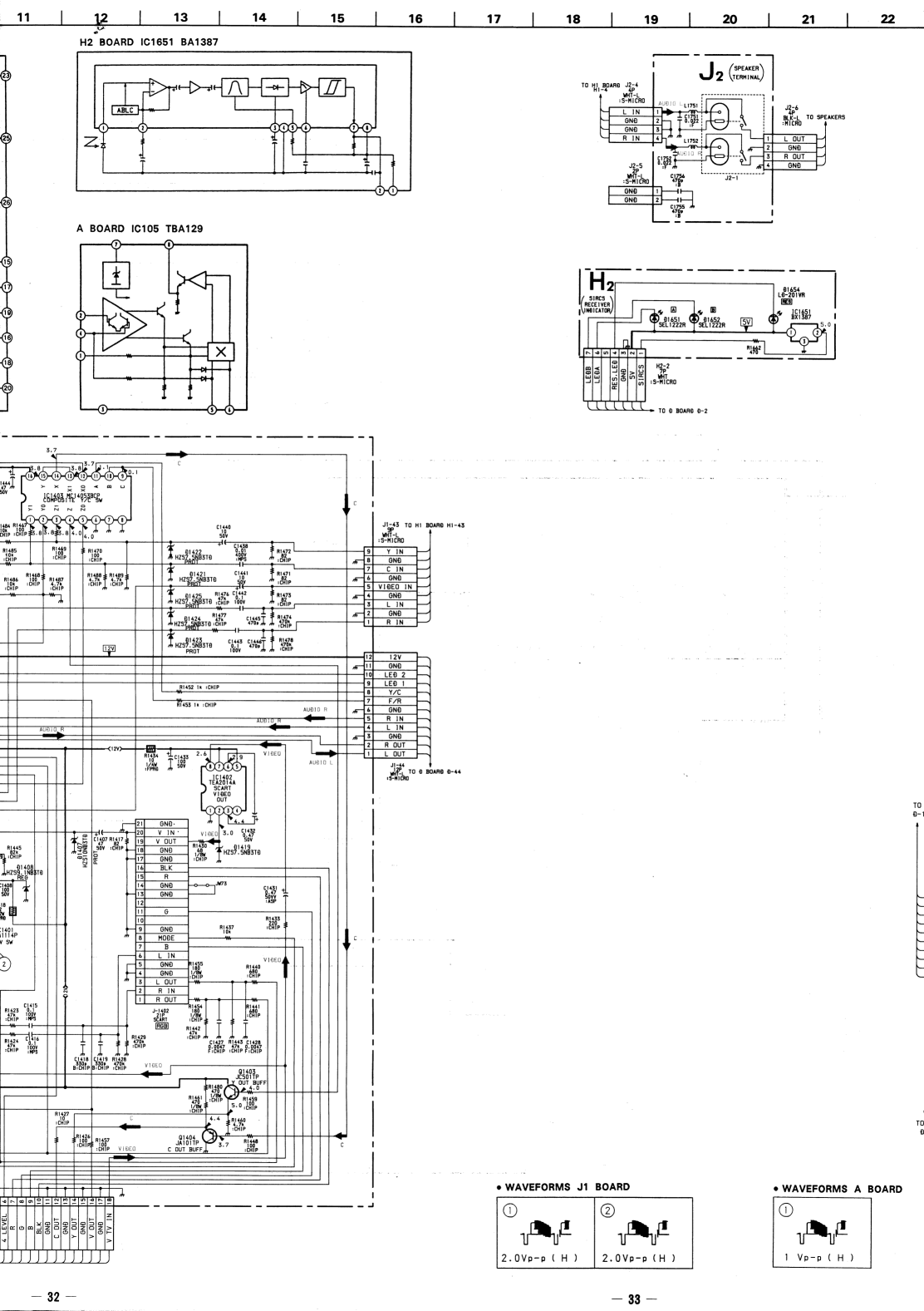


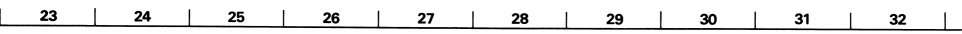
-J2 Board-

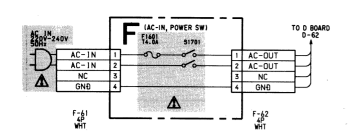


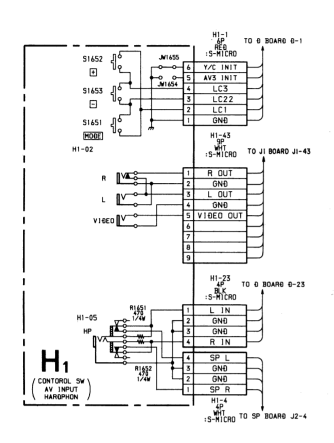


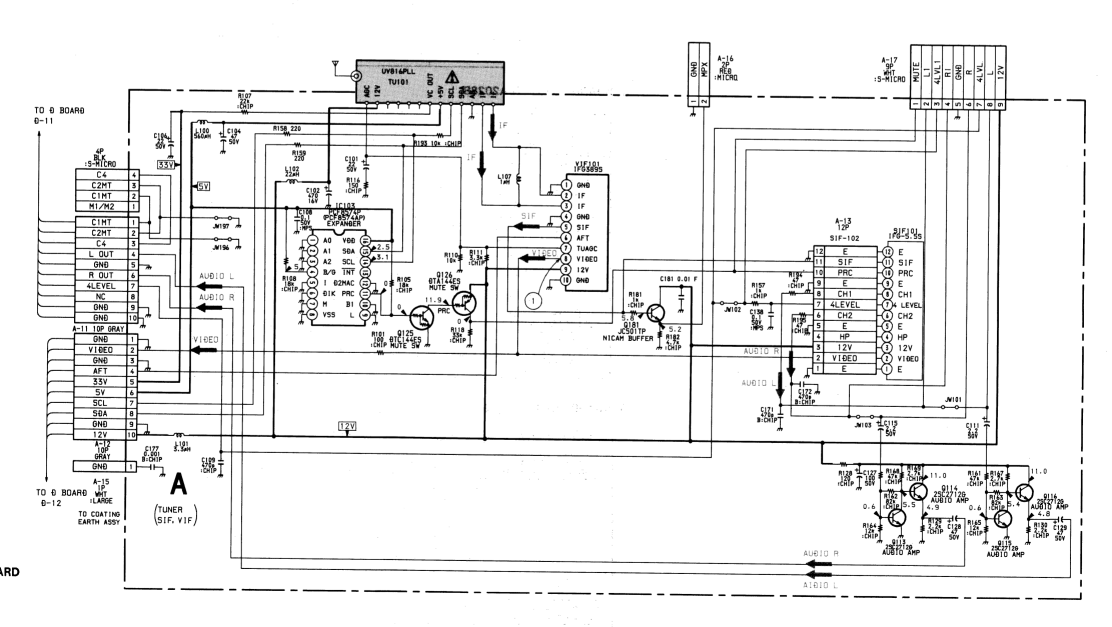




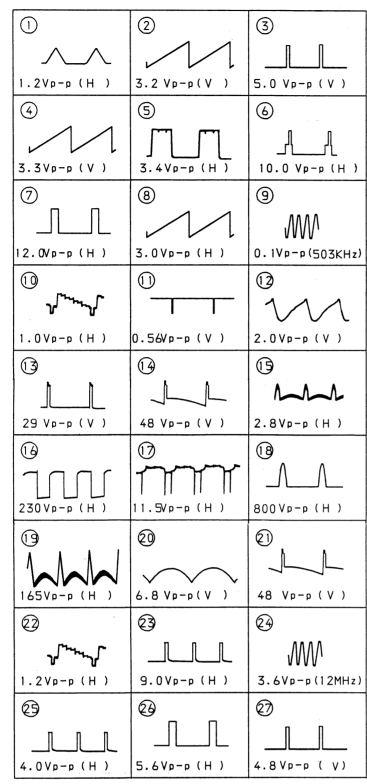








• WAVEFORMS D BOARD



D

G

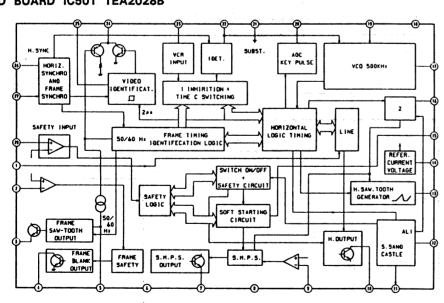
K

M

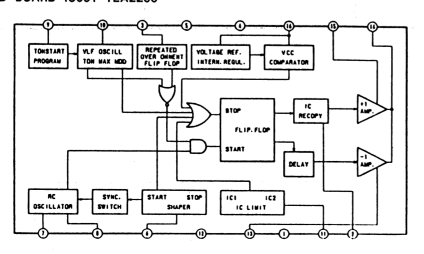
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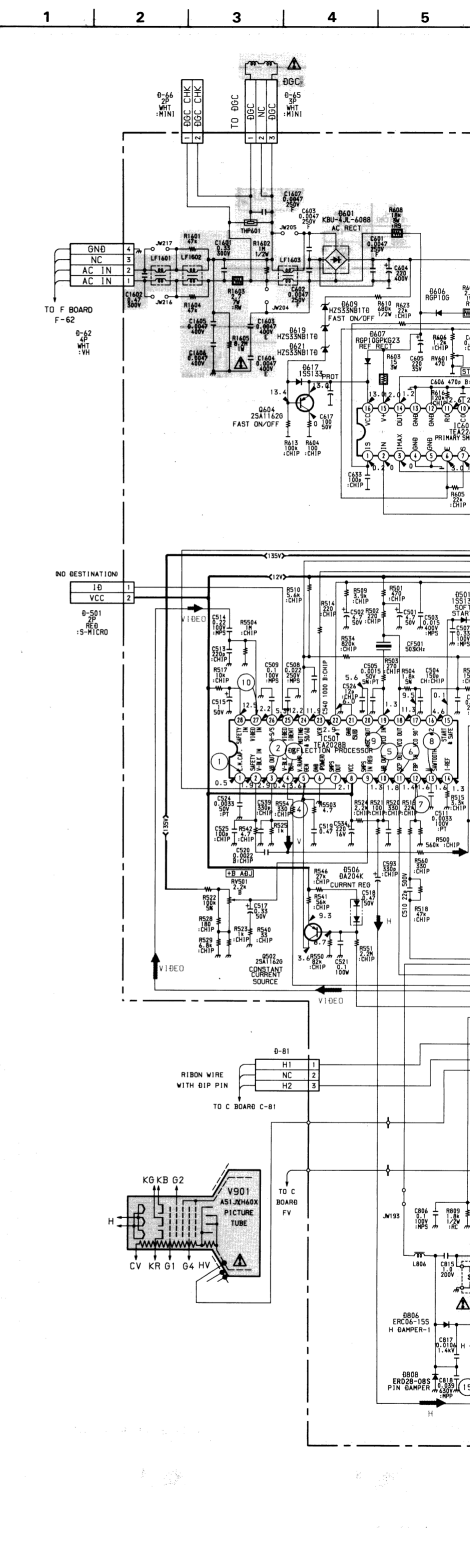
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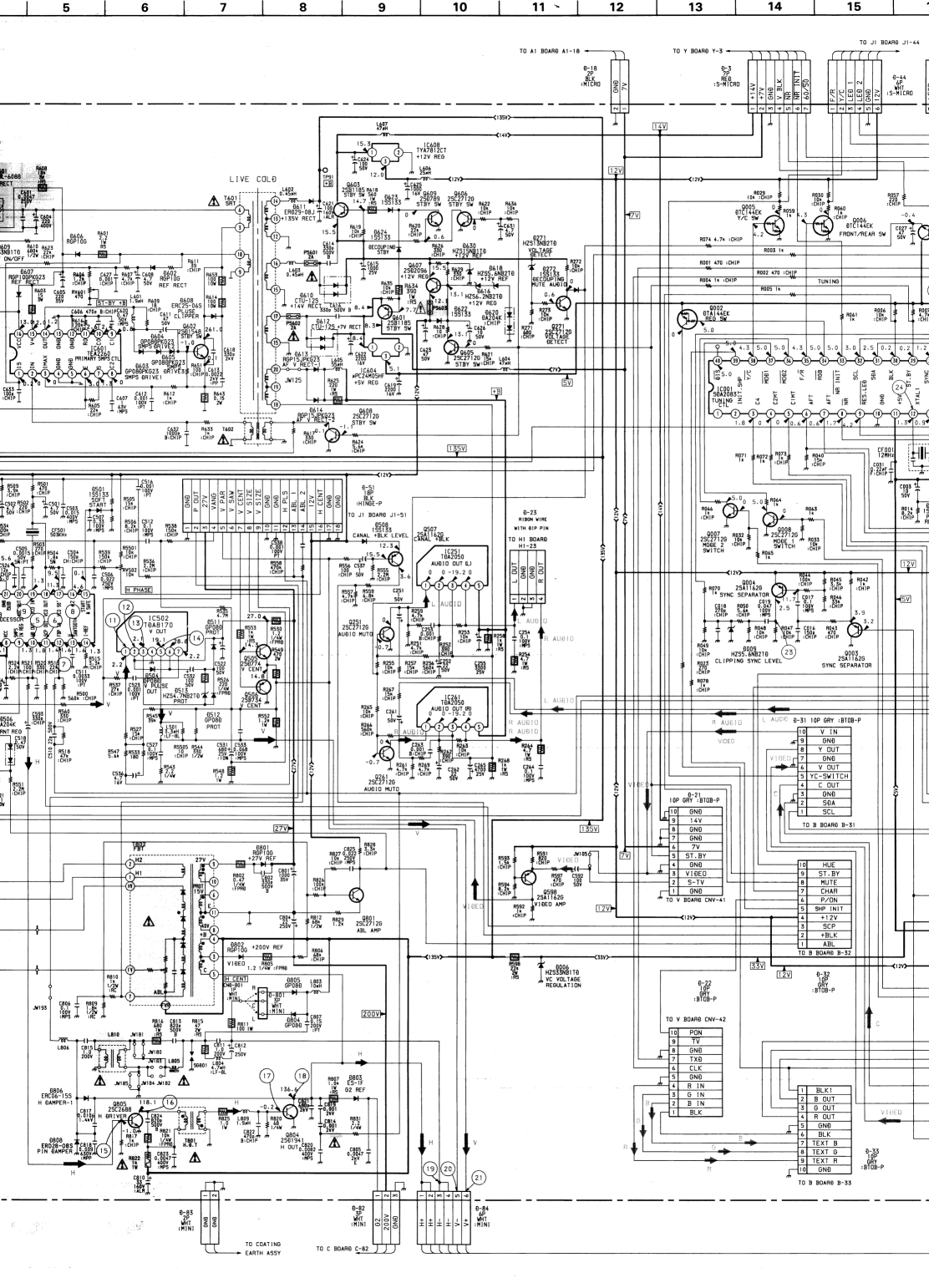
D BOARD IC501 TEA2028B

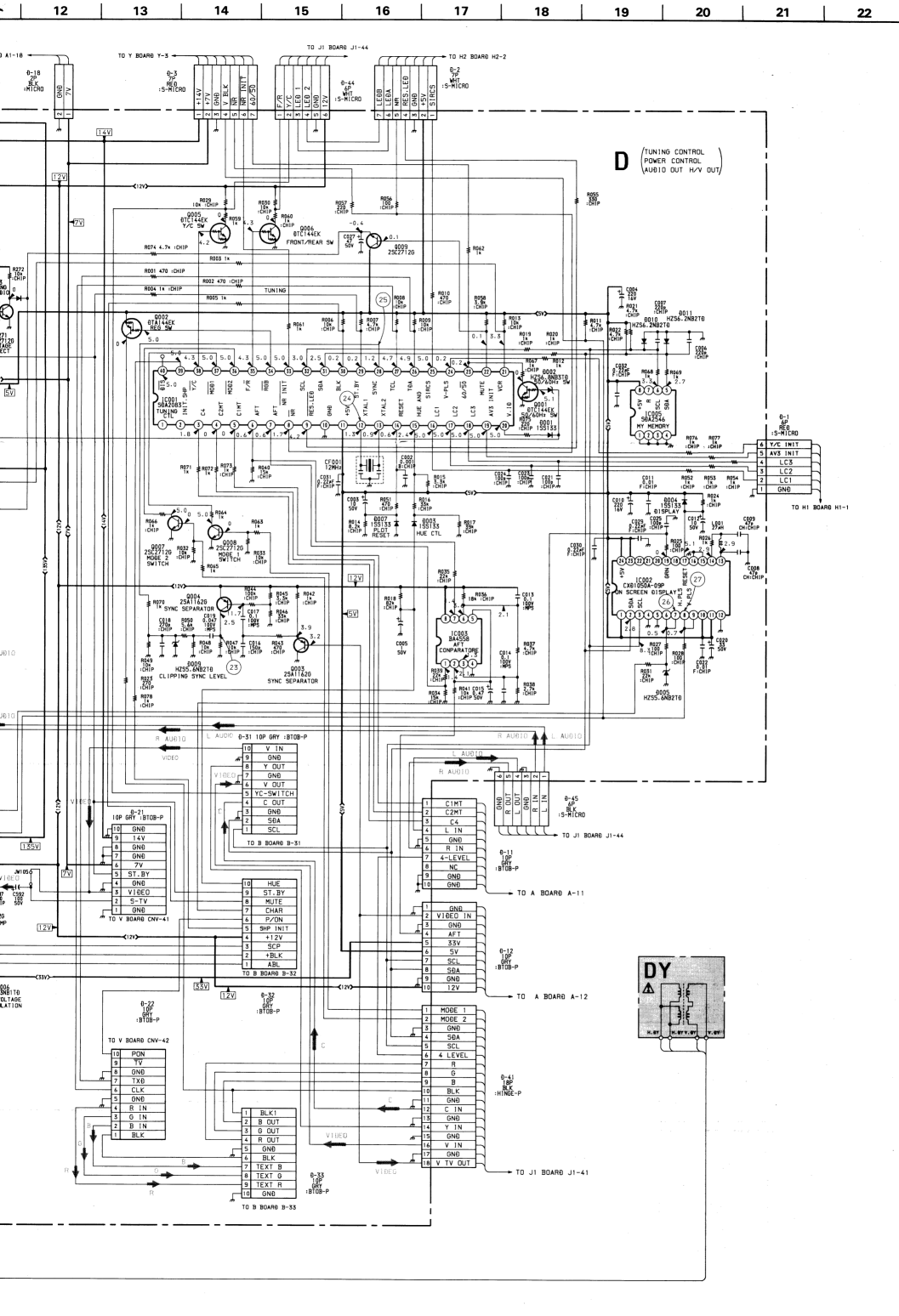


D BOARD IC601 TEA2260

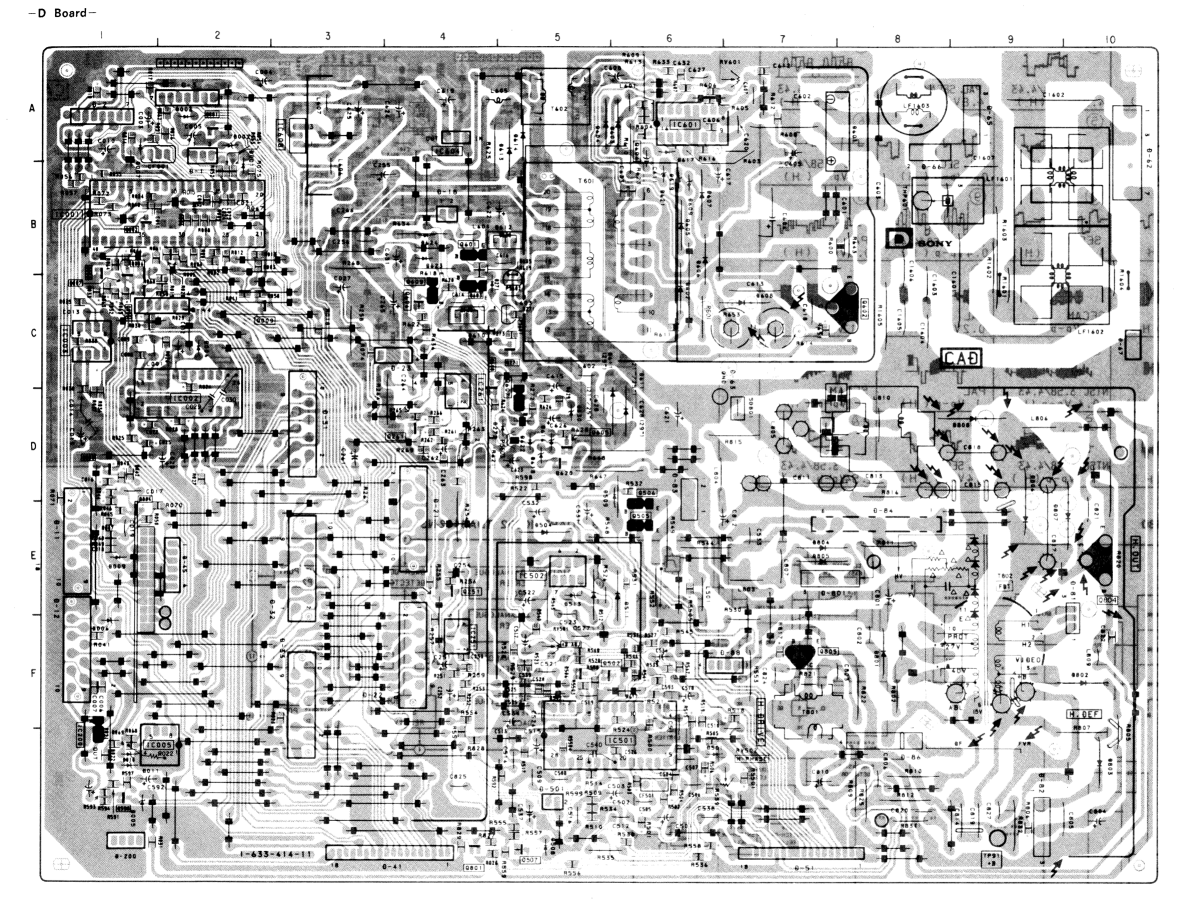




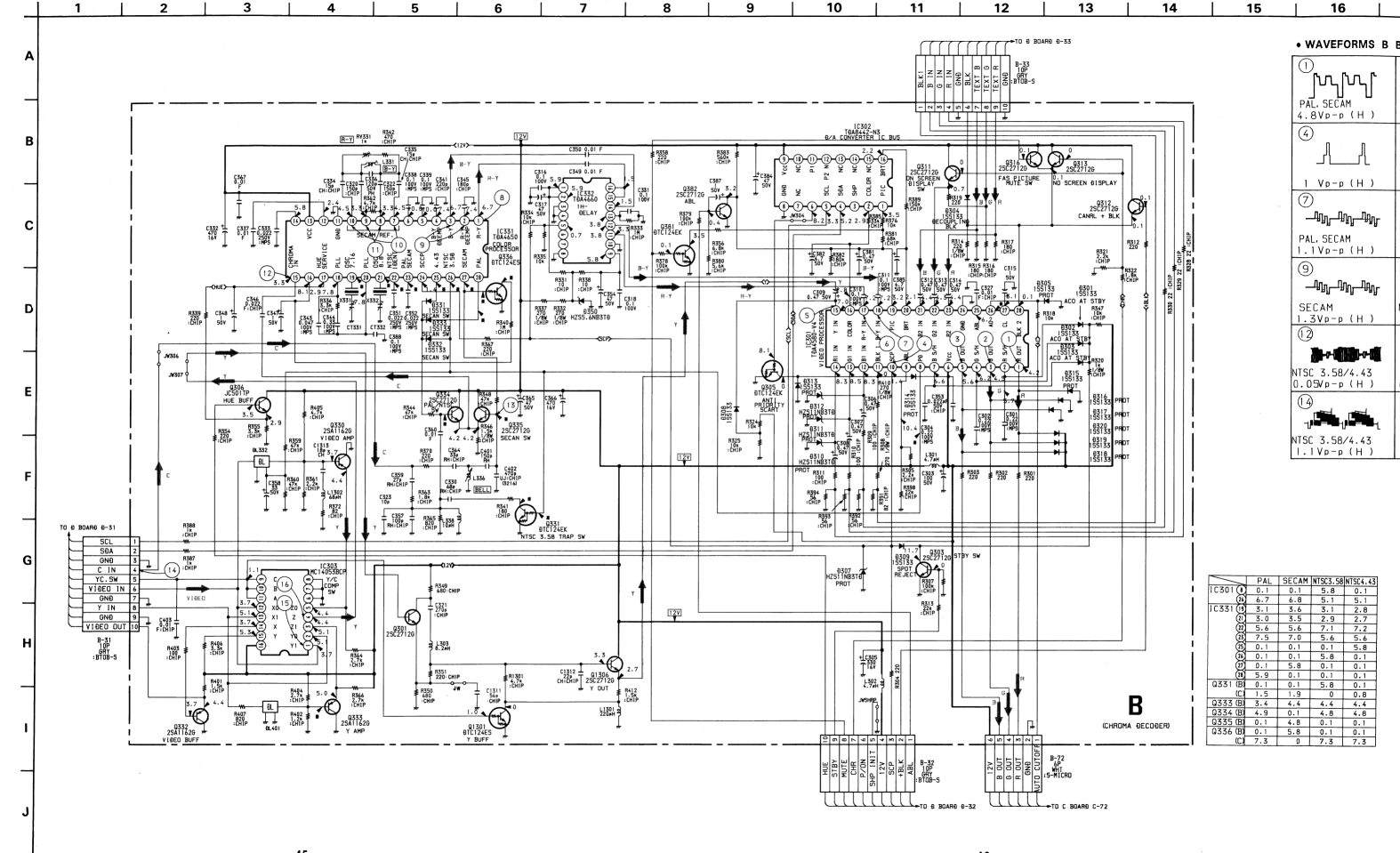








IC001 IC002 IC003	B-2 D-2 C-1	D006 D007 D009 D010 D011	F-1 A-1 E-1 G-1 G-1
IC005 IC251 IC261 IC501	G-2 F-4 C-4 G-6	D271 D272 D501 D504	C-4 D-5 G-6 E-5
IC502 IC601 IC604 IC608	E-5 A-6 A-4 A-3	D506 D508 D509 D511 D512	F-5 G-5 D-6 E-6 E-5
TRAN	SISTOR	D513 D601 D602	E-5 A-8 C-6
Q001 Q002 Q003 Q004 Q005 Q006 Q007 Q008 Q009 Q251 Q261 Q271 Q502 Q505 Q506 Q507 Q598 Q601 Q602 Q603 Q604 Q605 Q606 Q607 Q608 Q609 Q801 Q804 Q805	A-2 B-1 D-1 C-1 C-1 C-1 C-2 E-4 C-6 E-6 G-1 B-1 C-4 C-6 C-4 C-4 C-4 C-4 C-7	D603 D604 D605 D606 D607 D608 D609 D610 D611 D612 D613 D614 D616 D617 D618 D619 D620 D621 D622 D623 D624 D630 D801 D802 D803 D804 D805 D806 D807 D808	A-65666764655555656565445800EEEDDBDBDBDBDBDBDBDDBDDBDDBDDDBDDBDDDDDD
DI	ODE		
D001 D002	B-2 A-2		ABLE STOR
D003 D004 D005	A-2 C-2 G-1	RV501 RV502 RV601	F-5 G-7 A-7



23 15 17 18 19 20 22 16 21

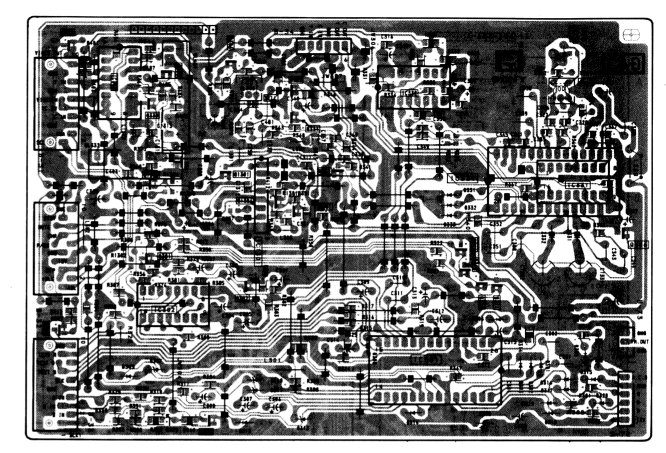
[CHROMA DECODER]

• WAVEFORMS B BOARD

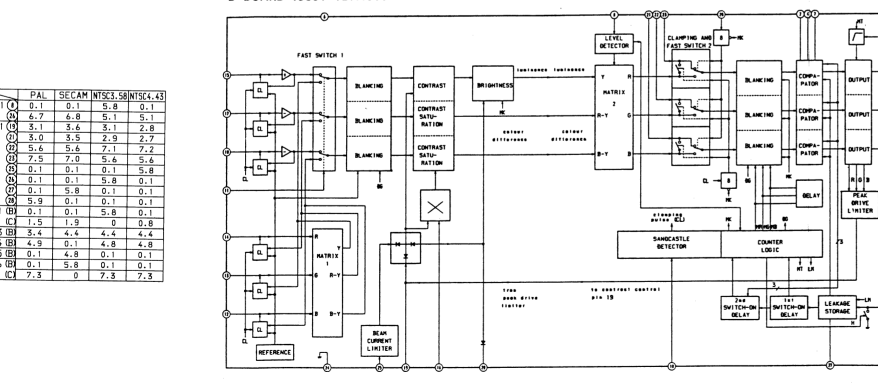
4.4

⁽¹⁾ խ, խ, ի			(2) photos	③ դ խու խու խո	3 PATA PATA
_ PAL. SECAM 4.8Vp-p (H)	NTSC 3.58/4.43	PAL, SECAM	NTSC 3.58/4.43	PAL, SECAM 4.8Vp-p (H)	NTSC 3.58/4.43 4.8Vp-p (H)
4	(5)	5	(5)	6	6
	Jummy L	Jume of		<u>- </u>	The The
1 Vp-p (H)	PAL 0.4Vp-p (H)	SECAM 0.36 Vp-p(H)	NTSC 3.58/4.43 0.46Vp-p (H)	PAL, SECAM 0.9Vp-p (H)	NTSC 3.58/4.43 0.7Vp-p (H)
7	7 , , , , , , ,	8	8	9, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9
_₩₩ <u>₩₩</u>		1/////-	-√[\\] \\] \	[M][M][M][M]	 -₩₩₩₩
PAL, SECAM 1.1Vp-p (H)	NTSC 3.58/4.43 1 Vp-p (H)	PAL 0.5Vp-p (H)	SECAM 1.1 Vp-p (H)	NTSC 3.58/4.43 0.4Vp-p (H)	PAL (1.6 Vp-p (H)
9	9	10	1)	12	12
<u> </u>					
SECAM	NTSC 3.58/4.43	SECAM 1.4 Vp-p (H)	SECAM 0.2Vp-p (H)	PAL 0.2Vp-p (H)	SECAM 0.12Vp-p (H)
12	(3)	(13)	13	13	13
0-0-0			, ababasa , ababasa , a	ار ال است ار ا	
NTSC 3.58/4.43 0.05Vp-p (H)	PAL 0.4Vp-p (H)	SECAM 0.1 Vp-p(H)	NTSC 3.58/4.43 0.4 Vp-p (H)	PAL 1 Vp-p (H)	SECAM 1 Vp-p (H)
14	(1)	(15)	15	16	16 _
-p	المسار	Seal Property	-10-00-10-00-1	ىلى _{مىسى} ل	
NTSC 3.58/4.43 .1Vp-p (H)	PAL 1 Vp-p (H)	SECAM 0.9Vp-p(H)	NTSC 3.58/4.43 1 Vp-p(H)	PAL, SECAM O.4Vp-p (H)	NTSC 3.58/4.43 0.54Vp-p(H)

$-B\ Board-$



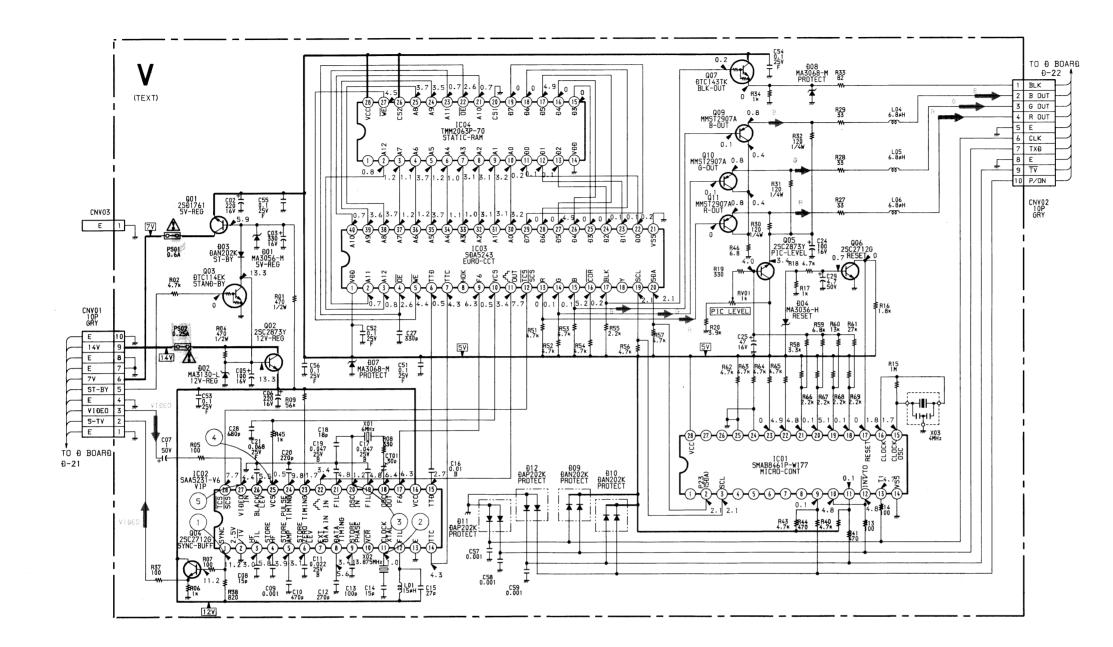
B BOARD IC301 TDA4580



B BOARD IC302 TDA8442-N3 DIGITAL . TO . ANALOGUE POWER - DOWN OUTPUT PORT CONVERTER DETECTOR P2 DACO DIGITAL . TO . ANALOGUE CONVERTER DAC 1 OUTPUT PORT DIGITAL . TO . ANALOGUE DACX POĐ P2N CONVERTER DAC2 DIGITAL . TO . ANALOGUE 12 C BUS SLAVE OUTPUT PORT CONVERTER DAC3 RECEIVER

-47

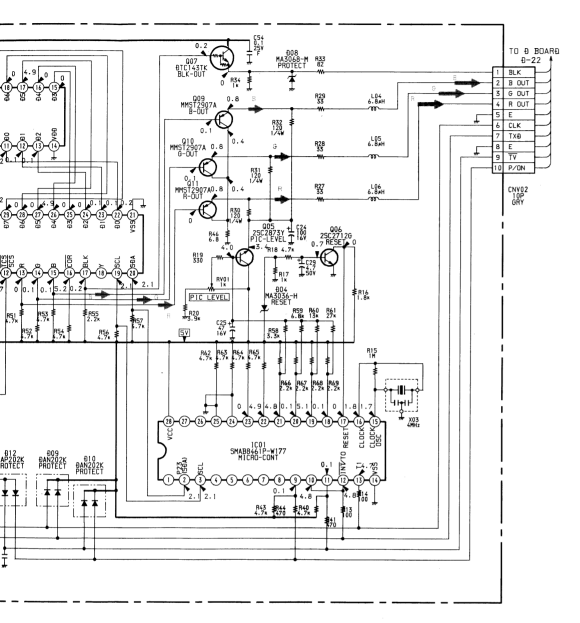




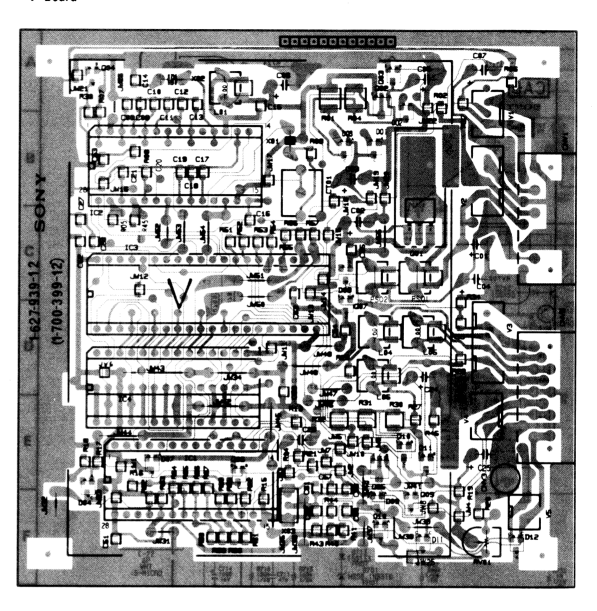
5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

• WAVEFORMS V BOARD

1)	2	3
	· W/	\mathcal{M}
0.9Vp-p (H)	0.9 Vp-p(13.875MHz)	0.4 Vp-p (6MHz)
4	(5)	
2.8Vp-p (H)	1 Vp-p (H)	

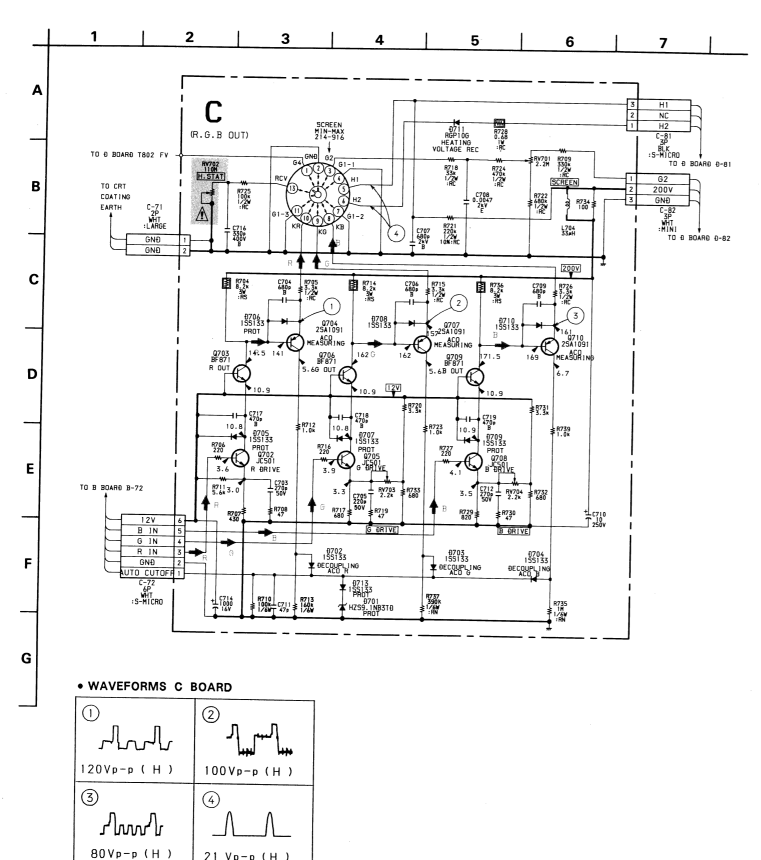




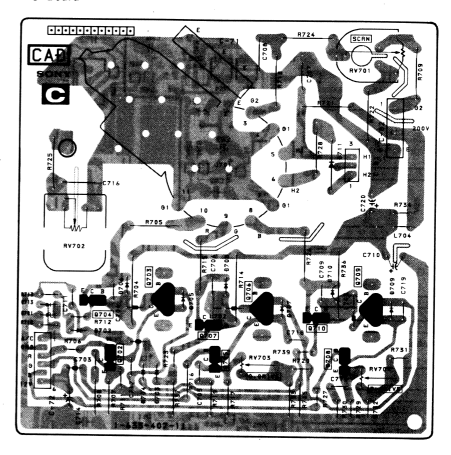


[TEXT]



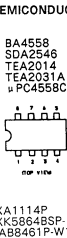


-C Board-



21 Vp-p (H)

5-5. SEMICONDUCTORS

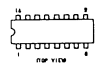


CXA1114P CXK5864BSP-10L MAB8461P-W177 SAA5231-V6 TDA4580-V4 TDA4650 TDA6200 TEA2028B



CXD1050A TD6710AN

MC14053BCP PCF8574 TC4049BP TC4053BP TDA4660 TDA8442-N3 TEA2260

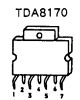




TA8662N



TDA2050



TYA7812CT µPC24M05HF



BF871



DTA144EK DTC114EK DTC124EK DTC1443TK DTC144EK MMST29C7A 2SA1162G 2SC2712G



DTC124ES DTC144ES



JA101 JC501 2SA1091-0 2SD789



2SB734 2SD773 2SD774



2SB1185-E 2SD1761-E



2SC2216



2SC2688



2SC2873Y



2SD1548-LB 2SD1941



2SD1941-06



2SD2096



CTU-12S



DAN202K



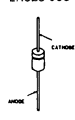
DAP202K



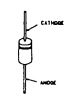
DA204K



ERC06-15S ERC25-06S



ES1F-V1 GP08DPKG23 RGP10G RGP15J



ERD29-08J



HZS10NB3TD HZS11NB3TD HZS13NB2TD HZS15NB1TD HZS33NB1TD HZS36NB4TD HZS36NB4TD HZS5.6NB2TD HZS5.6NB3TD HZS6.2NB2TD HZS6.8NB3TD HZS6.8NB3TD HZS7.5NB3TD HZS7.5NB3TD RZS9.1NB3TD RD5.6ES-B2 1SS133



KBU4JL-6088



MA3036H MA3056M MA3068M MA3130L



MC911



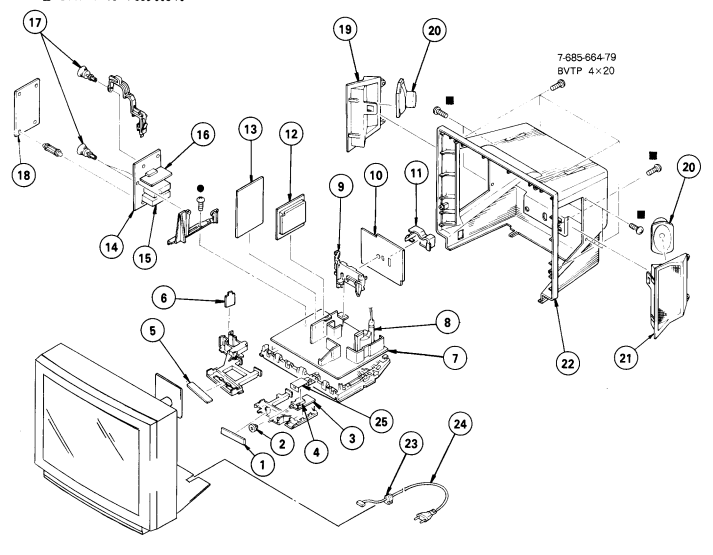
MC921



(1) CHASSIS

●:BVTP 3×12 7-685-648-79 ■:BVTP 4×16 7-685-663-79





(2) PICTURE TUBE

